THE DOCTRINE OF TRIANGLES.

In Two Books.



Action of Research the construction of the Naturall, and Action Street, Tangeners and Street nata, and The Clarettens with their the in the ordinary Questions of Actions of Energy and Admition of Rate or Time propounded.

BINGS, TANGENTS and LOGARITHUS, in the most and entemperature of Resolution of all TRIANGLES,

The one Composed, the other Translated, from the Latine Cooks where by HENRT GELLIBRAND,

A Table of Logarithms to 100,000, thereto annexed, With the Arithm States and Tangs are s, to the bundred of the day Popular makes the first Degrees a thought pers.

By John Newton, M. A.

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TO THE MOST

ILLUSTRIOUS LORD

THELORD

RICHARD CROMWEL,

My Lord,



Ommon Experience, and the decay of Trade, do sufficiently demonstrate how useful and necessary the Art of Navigation is, both in respect of the safety, and of the enrichment of the Common-wealth; to the knowledge whereof it is impossible that men

should attaine in any competent measure, unlesse they first learn the Doctrine of Plain and Spherical Triangles; and there being but small encouragement hitherto given, to those that have, and doe still bestow their pains in this, for the publick good, we are not to wonder, if the most of our Sea-men, be not so well skilled as they should in the Art they professe; But your Honour having taken my Mother the Ancient and Famous University of Oxford under your protection, and given a general countenance to Learning, I

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EPISTLE DEDICATORY.

am almost perswaded, that the cloud of Ignorance, which is spread as a fogge upon the Ocean; shall suddenly be dispelled, in confidence whereof, I have taken upon me the boldnesse, to present this ensuing Treatife to your Honour, and humbly begge that it and my felfe may be both shadowed under your wing, fo will it I hope prove (in some measure) instrumental to propagate and increase the knowledge of this Art in our land, upon which the safety of our persons, the advancement of our Trade, and general prosperity doth fo much depend, other wayes of advancing this knowledge are not in my power, fave onely to recommend the thoughts of it unto those in Authority, amongst whom, next unto his Highneffe, Iknow none more able, nor yet, as I am perswaded, more willing to promote it, then your self; But this motion I fear from me, will be thought prefumption, I must begge your pardon therefore even for this, and hope that my good meaning will also procure it, and fince good wishes are all I can contribute to, they never shall be wanting for, either my Countrey or them that defend it: and therefore do subscribe my self,

Your Honours to command,

JOHN NEWTON.



To the R E A D E R.

He greatest and most famous Kings and Philosophers have with great expense both of time and treasure, earnestly inquired after the knowledge of the Starres, and of their daily motions and revolutions: And because it is impossible to attain unto it; without the Doctrine of Plain and Spheri-

cal Triangles; the most of those which have written of Astronomy, have also written of that Subject, according to whose Example, it was intended, that this Discourse should have been prefixed to my Astronomia Britan-nica, and these Tables annexed to it; but as the Tables could not well be brought into the volumn, so neither would they have been so ready for use by reason of their bulk, if they had been thereunto annexed, here therefore thou hast them by themselves, with an institution proper to them, the first part whereof we need not acknowledge to be a Collection, or the latter a Translation, thy own reading, (if thou art acquainted with Books of this nature) will inform thee of the sirst, and the Title it self doth declare the latter, and yet something perhaps thou mayest find in both, that is new unto thee.

In the first part of this Institution, thou hast the construction of the Natural Sines, Tangents, and Secants, fully enough explicated, without the labour

of Trifection and Quinfection, the which how excellent foever it is in it felf, yet is it neither so plain, nor expeditious, as the method here set down, and the fine of the least part of the Quadrant once obtained, the rest of the Canon of Sines may in some fort be said to be made by Addition and Substraction onely, for although there is indeed a Multiplication used, yet the Multiplicator being still the same, a Table shewing the several products thereof by the nine digits being made, the trouble of Multiplication is avoided, and the product found by Addition; And be sides this excellent and compendious way of making the Sines, the foundation whereof is borrowed from what Mr. Brigges bath delivered in bis Trigonometria Britannica, Chap. 11. Tou bave bere some other Problems of good use, which we found in Cavalerius bis Trigonometrie in Italian; and to render the Construction of our Canon the more compleat, the method of making a Logarithm by Multiplication is bere propounded and explained from what Mr. Brigges bath spoken of it in bis Arithmetica Logarithmica, Chap. 5. mith an easie way of compleating a Table of Logarithmes, by their first, second, and third differences, &c. by the same Authour, and in the 13 Chap. of that Book, and is by bim used in the making both of the Natural and of the Artificial Sines, examples obereof in Natural Numbers, you may see in the 12 Chap. of bis Trigonometrie, and of Artificial Numbers, in the 5 Chap. of the first bereof; with the use and application of the Table of Logarithmes of Absolute Numbers, in the solution of some Questions in the ordinary parts of Arithmetick, Extraction of Roots, Interest and Rebate of Money and Annuities.

In the second part of this Institution, thou art here presented with Mr. Gellibrands Trigonometrie, faithfully translated from the Latin copy, that which the Authour himself published under this Title of Trigonometria Britannica, and not that which Vlac the Dutchman stiles Trigonometria Artificialis, from whose corrupt and impersect copy that

To the Reader.

that feemes to be translated, which is among ft us generally known by the name of Gellibrands Trigonometry, but those who either knew bim, or bave perused bis Writings, can testifie that be was no Admirer of the old Sexagenary way of working, nay, that be did preferre the Decimal way before it, as: be bath abundantly testified in all the Examples of this his Trigonometry, which differs from that other which Vlac bath published, and that which bath bitherto borne his name in English, as in the form; so likewise in the matter of it; for in the two last mentioned Editions, there is something left out in the second Chapter of Plain Triangles, the third Chapter wholly omitted, and a part of the third in the Spherical, but in this Edition nothing, something we have added to both, by way of Explanation and Demonstration, a particular of which Additions, I shall here forbear to mention, all or the most material, being thus () signed, that they may be distinguished from what the Authour himself bath published; which being formerly well accepted, though imperfect, cannot, as I perswade my self, be ill resented now; seeing it is more agreeable, and in some particulars, more plain and easie, if I say more perfect then is the Original; it will not I bope be ill taken, fince some proportions are bere demonstrated, which are there propounded onely, and illustrated by Example.

And for these Additions, I am so far from begging of thy pardon, that I conceive my self to blame onely for this, for not presenting thee with more, there is nothing either in Mr. Brigges his Arithmetica Logarithmica, or in that his Construction of the Natural and Artificial Canon, which doth in the Latin precede this Trigonometry, but is as well worthy the perusal, as what is here, onely the low esteem, that this kind of Learning, (bow beneficial soever it bath bitherto, is still, and for ever shall be to this our Yland, if Trade continue) makes me afraid of over-burthening thy purse; but if ever it come to be taught in Schooles, as the Stationer will be more encoura-

To the Reader.

ged to print, so the Wealth of the Nation will be much increased; whereas now the idlenesse of our Grammar School-Masters and the ignorance of our Arithmetick Professors, is both our shame and disadvantage; for what between these two, and some other wants of due encouragement, the Lives as well as the Fortunes of many Heroick Persons are buried in the Deep; and much injustice daily committed by our common Manusactures both to others and themselves; now to prevent these inconveniences, these mischieses rather, both to the publike and the private interest, Mathematical Learning will be serviceable, if either the opinion or the practise of the most Learned and Ancient Philosophers may be believed, or followed; to whose judgment, as I doe and think that I ought to subscribe, so is it my aime to perswade others either to subscribe with me, or to propound some other more probable meanes for the increase and advancement of the Common-Wealth.

JOHN NEWTON.

ERRATA.

Page 2, line 25, for G C, read B C, p. 2]. 25, for G Fr. C F, p. 2, l. 26, for G C r. B C, p. 5]. 41, for A D, r. H D, p. 6, l. 30, for F and H, r. F and G, p. 6, l. 46, for A L, r. H L, p. 7, l. 194. drawn through, p. 11, l. 20, r. A D 89.97, p. 22, l. 34, for prefent, r. reprefent, p. 69, l. 33, for the furnme, r. the half furnme, p. 69, l. 36, for Prop. 2, r. 22, p. 69, l. 37, for the furnme, r. the half furnme p. 69, l. 38, for the differ, r. the half differ, News, 97580 read Log. 36681. News. 99090 read Log. 30983.



FRIGONOMETRIA BRITANNICA:

The First Book.

CHAP. I.

Of the quantity of right lines, as they are relating to a Circle.



RIGONOMETRY is a Doctrine, which sheweth by the Rule of Three, and the Proportions which the parts of a Triangle have one to another, three things in any Triangle being given, whether fides or angles, or both, how the other fides or angles unknown may be also found.

Now that the Proportions which the parts of a triangle have one to another may be certain, the arches of Circles (by which the angles of all Triangles, and of Spherical triangles the fides are also measured) must be first reduced into right lines, by defining the quantity of right lines, as they are applied to the arches of a circle. And right lines are applied to the arches of a circle three wayes: that is, either as they are drawn within the Circle, or without, or as they are drawn through it.

Of the quantity of Right lines within the Circle.

a Right lines within the Circle are Chords and Sines.

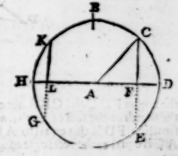
A Chord or Subtense is a right line inscribed in a Circle, dividing the whole circle into two fegments; and in like manner fubtending both the

As in the annexed Diagram, the right line E C divideth the circle BCDE into the two fegments CHE & EDC, and in like manner subtendeth both the segments; that is, the right line EC is both the chord of the arch EHC, and also the chord of the arch CDE.

4 A Sine is a right line in a semicircle falling perpendi-

5 A Sine is either right or versed.

6 A right Sine is a right line in a Semicircle, which from





the term of an arch is perpendicular to the Diameter, dividing the Semicircle into two feg-

ments, and in like manner referred to both.

As in the preceding Diagram, the right line CF from the term of the arch at C, is perpendicular to the Diameter H A D, and divideth the Semicircle H B C D into two fegments, H B C and C D, and is the Sine either of the arch H B C greater then a quadrant, or of the arch

Therefore two unequal arches being proposed together lesse then a semicircle, the fine of the difference of those arches is also the sue of the lesser and complement of the greater added together; and the sine of the summe is the fine of the difference of the desse, and complement of the greater.

Les K. R. L. and C.

et K B be the leffer arch, and B D the greater, and let B C be equal to K B, then is CD the difference of the arches, and CF the fine thereof, and also the fine of HC, which is composed of BC the leffer arch, and BH the complement of BD to a Semicircle. In like manner, KL is the fine of KD the summe of the arches, and also of KH the difference between BC the leffer arch, and BH the complement of the greater. And therefore also the Canon of Sines doth never exceed so degrees.

7 A right Sine is either Sinu town, that is, the Radius, or whole Sine : or Sinu Simpliciter,

the first Sine, or a Sine lesse then Radius.

As in the Triangle ACF, AC is the whole Sine, Radius, or Semidiameter, AF or CF is the Sinus simpliciter, the one whereof is alwayes the complement of the other to 90 degrees, we usually call them Sine and Co-fine.

8 The right Sine of an arch, and the right Sine of its complement are in power equall to

Radius.

Demonstration. In the Triangle ACF of the preceding Diagram, the right line AF is the Sine of the arch & C, and the right line & F is the Sine of the arch C D, or the complement of Cto a Quadrant; now because the Triangle ACF is right angled at F, therefore the squares of AF and CF are rogether equal to the square of A C, by the 47 of the first of Enelis, as was to be proved.

Confectary.

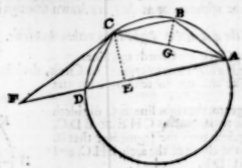
Therefore the Radi is and right Sine of an arch being given, the right Sine of the complement is also given, for the square of the sine given being deducted from the square of Radius, the remainer is the square of the sine complement, and the root thereof is the sine it self.

Example. Let the Radius be AC 10, and let CF be the sine of CD 6, then shall AF be 3, for the square of CF 6 is 36, which being deducted from 100, the square of AC Radius, the re-

mainer is 64, whose square root is the line A F 8.

9. Three arches equidifferent being proposed, the square of the mean is equal to the Rectangle made of the fine of the leffer arch, and of the fum of the fines of the first and third.

Demonstration. Let the equi-different arches be A B, A C, & A D, then is B C the difference between A C and A B equal to C D the difference between A D and A C, and making FC equal to CA, if AD be extended to F, the angles CFD and BAC thall be equal, for the angles BAC, CAD, and CFD are equal by the work, and by the after the first of seeds, and the angles CDA and CBA are equal to two right, by the 224, of the third of Eneld, therefore



the angles FD C and CBA are equal, and the triangles ABC and CFD are equal also, by the fourth of the first of Euclid, and therefore CD being equal to CB, and F.C to AC, by construction, FD is also equal to AB, and FA is the summe of AB and AD, and the square of A C is equal to the rectangle made of A B and A F: for, as A B. A C: A C. A F. to The

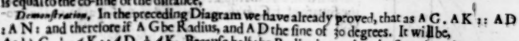
The fines of three equidifferent arches being given, the fines of all equidifferent arches In the same rank are also given.

Demonstration. In the annexed Diagram, let the arches AB, BC, CD, DE, EF, FG, and GH be equal, as also AC and CO, AD and DN, AE and EM, AF and FL, AG and GK equal, then shall AB and DO, AC and EN, AD and FM, A E and GL, AF and HK be also equal, by the last aforegoing, and HA equal to AF, by construction; Now

ASAL.AF .. AM. AE .. AN. AD. Therefore,

AK. AG . AM. AE, and AK, AG :: AN, AD.

Tr The fum of the fines of any two arches equally diffant from 20 degrees, is equal to the co-fine of the diffance,



As to G. to K : AD . ta K, Because half the Radius is equal to the fine of 30 degrees, and fo K or A N is the summe of the sines of the arches equally distant from to degrees, and then if from A N you deduct A E the sine of one of the arches, the remainer is EN equal to A C the sine of the other arch; or the summe of A C and A E is equal to A N the co-sine of ED or D C, the distance of the arches from A D the sine of the degrees,

As suppose A E were 40 degrees, A C 10, then is E D or D C 10 degrees; now the sum of the sines A C 20, and A E 40 is equal to A H, or half A K 80, the co-sine of E D 10 degrees,

Example,

Let the arches equally diffant from 30 be 11.75, and 48.25, each of whose diffance from 30 is 18.15.

The Sine of 48, 13 is The Sine of 11.75 is

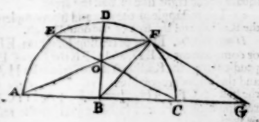
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Sum is the Sine of 71.75

The comple-94969.91262.01877 ment of 18.25, the distance.

13 If the subtense of an arch be added to the diameter, their sum shall be the square of the fubrense of the arch given, and half the complement thereof to a semicircle. Demonfration, Let A C be the diameter, F Ethe Subtense given equal to C G, I say then, that

A Gis the square of AF, the subtense of the arch AEF equal to FE the subtense given, and A E the half complement thereof to a Semicircle; for E F and CG being equal and parallel, by the Proposition, the angles ECA and FG A are equal, by the 29 of the first, and FG A and F AG are equal by the s of the first, and therefore the triangles BAF and FA Gare like, and their fides proportional, by the fourth of the fixt Book of Enelid, and



therefore AB. AF .: AF. AG; and seeing that the Radius AB is but an Unit by suppost tion, ABis the fide, and AG the fquare thereof.

Confestary.

Therefore the subtense of an arch being given, the subtense of an arch composed of the arch given, and of half his complement to a femicircle is given also. For by this Proposition AG equal to A C and EF is also equal to the square of AF, the subcense of the arch EDF, and A the half complement of EDF to a Semicircle, and the Root is AF, the subtense ought.

A verfed fine is a right line in a Semicircle perpendicular to the right Sine of the same 13

Thus (In the first Diagram of this Chapter) FD is the versed Sine of the arch CD, being

perpendicular to the right Sine CF; and HF (for the fame reason) is the versed fine of the arch HBC, the complement of CD.

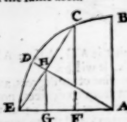
14 The versed Sine of an arch, and the right Sine of its complement are equal to the

Radius. As (in the first Diagram of this Chapter) FD the versed fine of CD and AF are equal to AD Radius. Confestary.

Therefore the Radius and fine complement of an arch being given, the versed fine of that arch is also given; for the right Sine of the complement being deducted from the Radius, the remainer is the verfed fine of an arch leffe then a quadrant; or being added to the Radius, their aggregate is the verfed fine of an arch greater then a quadrant. Thus A F deducted from A D, leaves F D, the verfed fine of C D, or being added to H A, equal to A D, their aggregate is HF, the versed sine of HBC.

15 The right Sine and versed Sine of an archare together equal in power to the subtense

of the same arch.



As in the annexed Diagram the right Sine CF, and the versed Sine EF, with the subtense EC, do make a right angled Triangle, and therefore the square of CF and EF are together equal to the square of EC, by the 47 of the first of Enelid, as was to be proved.

Confelary.

Therefore the right Sine and versed Sine of an arch being given, the fine of half that arch is also given; for EH the half of the subtense EC is the fine of ED the half of the arch EDC.

16 The right Sine of an arch is a mean proportional between the Semi-radius, and the ver-

sed Sine of the double arch.

Demonstration. In the preceding Diagram let ED be the arch given, the double whereof is E C, and the angles EF C and A H E are right, and the angle at E common to both the triangles ECF and EHA, and therefore they are like, and their fides proportional, by the fourth of the fixt. that is, AE.EC::EH.EF. And again, AE.EC::AE.:EC, that is, EH. Therefore AE.EH::EH.EF, as was to be proved. Therefore A E. EH :: EH . EF, as was to be proved.

I Confestary

Therefore the Semi-Radius and right Sine of an arch being given, the verled Sine of the double arch is given also: For, As the Semi-Radius is to the right Sine of the arch given; so is the right Sine of the arch given to the versed Sine of the double arch.

2 Confettary.

The Semi-Radius and verfed Sine of an arch being given, the right Sine of half that arch is also given: For the rectangle made of the versed sine and half the Radius is equal to the square of the right fine of half the arch.

17 The rectangle of the fine and fine complement of an arch is equal to the rectangle of half

the Radius, and the fine of the double arch.

Demonstration. In the preceding Diagram, EH is the fine of ED, and HAshe fine of DB, or complement of ED, and CF is the fine of EDC the double arch. Now HG being perpendicular to the Radius A E, the triangles H A E and H A G are like, by the eighth of the fixt, and their fides proportional, by the fourth of the fixt of Eucled; that is, AE. EH :: AH. HG, the half of CF. Therefore. AE.; AE:: CF. HG, the half of CF; and therefore the rectangle of AH and HEis equal to the rectangle of A E and CF, which was to be

Confett ary.

Therefore the fine of the simple and double arches being given, the fine complement of the fimple arch is also given. For as EH the fine of the simple arch, is to the half of Radius; so is CF the fine of the double arch to HA the fine complement of HE.

18. The co-fine of the half fum of two arches together leffe then a Semicircle, is to the dif-

ference of the fines, as the half Radius is to the fine of half the difference.

Demoustration. Let the given arches (in the following Diagram) be DF and FE, their fines are DM and EN, and DL is the difference of those fines, EFH is the summe of the given arches, and D Etheir difference; Now then in thetriangle DL E, as

Rad. DE :: , E. DL, and therefore also, †Rid. †DE :: s E. DL, the difference

of the fines .

5

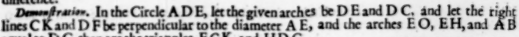
to The right fines of the half fum and half difference of two arches are mean proportional's between the whole Sine and the half difference of the verted fines.

Demonfration.

Let the given arches be DF and FE, and their versed fines MF and FN, their difference is MN, equal to LE and EFH is the summe of the arches given, DE their difference: Now then in the Triangle DLE, it is

> Rad. DE::/D.LE. Andalfo, Rad. DE::/D. LE.

to The fine of the fumme of two arches together leffe then a Semicircle, is to the difference of the Sines; as the fine of the half fumme is to the fine of the half difference.



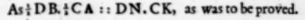
equal to D C, then are the triangles ECK and HDG like, because of their parallel sides EC and HD, and their right angles at G and K, then is CK the sine of the summe, and DG the difference of the sines: Now then,

As Le C the fine of the half summe, is to HD, the H. fine of the half difference:

So is CK, the fine of the fumme; to DG, the difference of the fines.

as The fine of the half summe of two arches together leffe then a semicircle: is to the fine of the half difference, as the summe of the fines, is to the fine of the difference.

Demonstration. In the preceding Diagram, let the given arches be A D and D C, then is D B the summe of the arches, and A C their difference, DN is the summe of the sines, and C K the sine of the difference: now then the triangles D BN and A C K are like, because of their right angles at N and K, and their parallel sides D B and A C, therefore,



12 The fine of the summe of two arches together lesse then a semicircle, is to the summe of the sines, as the co-sines of the half summe of the same arches, to the co-sine of half their difference.

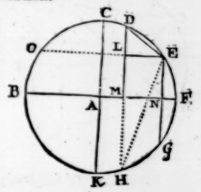
Demonstration. Let the given arches be D E and D C, then is CK the fine of the summer of the arches E D C, and D N the sum of the sines, C A is the complement of CE, and D B is the complement of BD, because H D B is a Semicircle, And as

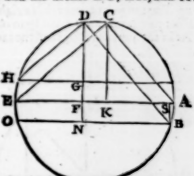
CA. DB :: CK. DN, as was to be proved.

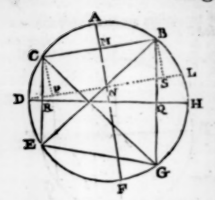
33 The rectangle under the fine of the fumme and the fine of the difference of two arches together leffe then a femicircle, is equal to the rectangle made of the fumme and difference of the fines.

The lines.

Demonstration. Let the given arc hes be D A and A B, and from the points at D and A draw the diameters D H and A F, let D E be equal to D C, and E G equal to C B, and from D let fall the perpendicular D N, which let be continued to L, and from the points C and B let fall the perpendicular C P and B S, then are the arches C E and B C bi-sected by the Diameter D H, in the points R and Q: Therefore B Q shall be the sine of the summe of the arches B A and A D, and C R the sine of C D the difference; D N the sine of D A, and N S equal to M B, the sine of A B, and therefore D S is the summe, and D P the difference of the sines D A and A B: how then in the Quadrilateral Figure C E G B, the rectangle made of C E and G B, with the rectangle made of C B and & G is equal to the rectangle made of E B and C G, Oughterd Clavis Mathemat. Chap. 18. Th. 17. and E G and C B being equal (by construction) and C E common to both.







both, the arch GEC is also equal to the arch ECB; and because that the arch BL is equal to ED, the arch DBL is equal to EDB; and by consequence DL is equal to EB, and the rectangle made of CE and BG with the fquare of CB, shall be equal to the square of DL, and therefore also the rectangle of CR and BQ, with the square of CM or PN is equal to the square of DN; for that PS is bi-sected in N, and joyned to DP, if you take away the common square PN, there shall remain the rectangle of BQ in CR, the sine of the summe and difference of the arches B A and A D equal to the rectangle made of S P and DP, the fumme and difference of the fines, as was to be proved.

Of the quantity of Right lines without the Circle,

24. The right lines without the Circle, whose quantity we are to define, are fuch as touch the circle, and are called Tangents.

25 The tangent of an arch is a right line perpendicular from the end of the diameter to the

Radius continued through the term of that arch, of which it is the tangent.

As in the annexed Diagram, the tangent HG is perpendicular from the end of the Diameter

BAG, to the Radius A E continued through the

D

term of the arch E Gunto H, agreeing both to the arch E G, and to its complement to a Semicircle BCE.

26 As the fine complement of an arch, is to the fine thereof, so is Radius to the tangent of that arch.

Demonftration, In this Diagram, the Triangles A E F and A H G are like, because of their right angles at F and M, and their common angle at A.

Therefore, AF. EF: : A G. H G, the tangent of the arch E G, as was to be proved.

Confeitary.

Therefore the fine and fine complement of an arch being given, the tangent and tangent complement of the same arch is also given. For if A F be the sine of 49 degrees, and EF the fine of 41, HG shall be the tangent of 41 degrees; but if AF be 41 degrees, and EF 49, HG shall be the tangent of 49 degrees, or the tangent complement of 41.

27 The Radius is a mean proportional between the tangent and the tangent complement of

Dimonstration. In the preceding Diagram, let HG be the tangent of the arch EG, and CK the tangent of the arch CE, or complement of EG; the triangles AL Hand ACK are like, because of their right angles at L and C, and their common angle at A. Therefore as AL, equal to HG, the tangent of the arch EG, is to LH equal to AG Radius: so is AC Radius, to CK the tangent of CE, or complement of the arch EG, as was to be proved.

Confectary.

Therefore the tangent of an arch being given, the tangent complement is also given by Division onely. For it the rectangle of A C and EL, that is, the square of Radius, be divided by H G, the quotient shall be CK, the tangent complement of E G.

28 Two unequal arches being proposed, each lesse then a Quadrant, the summe of their rangents is to their difference, as the fine of their fumme, to the fine of their difference.

Demonstration.

Let the given arches be H D and DB, from the center A draw AD, and through the point D

Trigonometria Britannica.

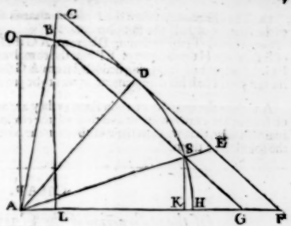
thaw CF: let AH be prolonged to F, and AB to C, and the arch DS equal to DB; let AS be prolonged to E, and draw BS to G, then is BL the fine of BH, and SK the fine of SH, and BG parallel to CF: and therefore,

CF.FE:: BG.GS.

And because the triangles BGL and SGK are like, therefore

BG.GS::BL.SK.

And therefore also, As CF, the fumme of the tangents, is to FE, the difference; so is B L the fine of the fumme, to SK, the fine of the difference.



Of the quantity of Right lines drawn through the Circle.

39 The right lines drawn through the circle, whose quantity we are to define, a re such a

on the circle, and are called Secants.

30 The secant of an arch is a right line drawn the term of an arch, to the tangent-line, and agreeth to the arch of the circle cut thereby, and to the complement of that arch to a semi-circle. Thus (in the Figure of the arch hereof) the secant AH is drawn through the term of the arch EG: to the tangent HG, and agreeth both to the arch EG, and to the arch BCE, the complement of E G to a semicircle.

Radios is a mean proportional between the right fine of an arch, and the fecant of its

complement.

Demonstration. In the Diagram of the 25th, hereof, the triangles A EF and A H G are like, because of their right angles at F and G, and their common angle at A. Therefore, AF. AE: AG. AH. as was to be proved.

Confestary.

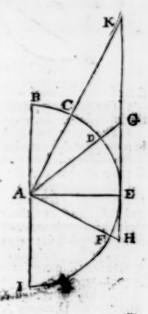
Therefore the right fine of an arch being given, the secant of its complement is also given, For if A Fbe the fine of 49 deg. A H shall be the secant of 41, by this Proposition.

32 The secant of an arch is equal to the tangent of the same arch and the tangent of half his

Demonstration, Let DE be the arch given, AG the secant, GE the tangent, BD the complement of DE, and BC the half of BD equal to EF, whose tangent is EH: Now because that GAH and CAE are equal, by conftruction; as alfothe angles EAH and CAB; therefore the angle EHA or GHA is the complement of EAH, and equal to CAE, and because the angles at A and H, in the triangle GAH are equal, the fides A G and G H are equal alfo, by the fifth of the first Book of Enelia, therefore the secant A G is equal to GE, the tangent of the arch ED, and EH the tangent of half its complement, as was to be proved.

3? The secant of an arch added to the tangent of the same arch, is the tangent of that arch, and of half his complement added together.

Demonstration, In this Diagram the angles A K E and B A C are equal, for BAC is the complement of CAE, and equal to the angle KAG by construction; and therefore the angles K A G and A K G are equal, and A G equal to K G, by the fifth of the first book of Eucles, and A G and E G are equall to K G E, as was to be proved.



e4 The

34 The difference between the secant of an arch and the tangent of the same arch is equal

to the tangent of half the complement.

Demonstration. In the preceding Diagram, A G the secant of ED, is equal to E G, the tangent of ED, and E H the tangent of EF half the complement of ED, by the 12. hereof; therefore EG the tangent of ED being deducted from AG the secant of ED, their difference is EH, the tangent of half his complement, as was to be proved.

And thus the quantity of right lines, as they are applied to a circle, is demonstrated, as well of fuch as are drawn without and through the circle, as of fuch as are drawn within : It remaineth now, that we shew their use both in the construction of the Canon of Triangles, and in the folution of them.

CHAP. II.

Of the construction of the Canon of Triangles.

Canon of Triangles is that which containeth the Sines, Tangents, and Secants of all degrees and parts of degrees in a Quadrant, according to a Diameter, or measure of a

Circle assumed.

2 The Diameter of 2 Circle is (by supposition) a binary number, with as many Ciphers thereunto annexed, as you defire a Table of Sines should confist of places.

3. The right Sines as they are to be confidered, in order to their construction, are either pri-

mary or secondary.

4 The primary Sines are those by which the rest are found: and thus the Radius or whole Sine is the first primary Sine, and is equal to the fide of a fix-angled Figure inscribed in a

Demonstration. In the annexed Diagram, let the right line A B represent the side of a fix-



angled figure, then are the right lines AF and FB equal, for they are two Radii, by the work, and therefore the angles at A and B are equal, by the fifth of the first book of Enelid, and A B 60 degrees, the measure of the angle at F, or the complement of the other two to a Semicircle, by the 32. of the first Book of Enelid, and therefore the angles at A and B being equal each of them is also so degrees, because three times so is 180, and consequently AB is equal to AF, as was to be proved.

Confe Bary.

The Radius of a Circle being given, the fine of to degrees is also given; for, by this Proposition, the Radius of a Circle is the subtenle of 60 degrees, and the half thereof is the

fine of 30, and therefore the Radius A B or A F being 10000, the fine of 30 degrees is 5000. 5 The other primary fines are the fines of 60, 45, 36, 18, and 12 degrees, being the half of

the lubtenles of 120, 90, 72, 36, and 24 degrees. 6 The subtense of 120 degrees is the side of an equilateral triangle inscribed in a Circle, and in power equal to the triple Radius.

Demoustration. In the preceding Diagram A B is the Radius or subtense of 60 degrees, BC the complement of A B to a Semicircle, or side of an equilateral triangle 120 degrees, and A C the diameter, whole square being equal to the squares of A B and B C, by the 47, of the first, the square of A B being deducted from the square of A C, the remainer is the square of B C and A Cheing 2000, the square is 4000.000, and A B being 1000, the square is 1000.000, and their difference is 2000.000, or thrice Radius square; as was to be proved. And the square root of 3000.000 is BC 1732050, the subtense of 120 deg.

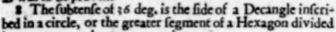
7 The subtense of 90 degrees is the side of a square inscribed in a Circle, and in power e-

qual to the Diameter, or twice Radius.

Demenftration.

In the following Figure, let the fides A C and CB be equal, and then is the angle A CB (ubtended by the Diameter AB, a right angle, by the 20 of the third Book of Enclid, and the square of AB equal to the squares of A C and CB, by the 47 of the first book of Enclid, and A C and

CB being equal, by the work, their squares are also equal, and half the square of A B equal to the square of A C or CB: now then the Diameter A B being 2000, the square is 4000,000, and the half thereof is the square of A C, viz. 2000,000, whose square root is the subtense of AC 14142, as was to be proved.



into extream and mean proportion. Demostration. In the annexed Diagram, let A G be the fide of a Decangle inscribed in a circle, A Dthe Radius or fide of a Hexagon, then is C G four times as much as A G, and the double measure of the angle CAG; and because the sides AD and DG are equal, the angles

DAGand AGD are equal, by the 5 of the first, and either of them double to the angle ADG and the angle A G D being bi-fected by the right line E G, the angles E G Dor E G A shall either of them be equal to the angle ADG, and therefore ED and EG are equal, by the 5 of the first, and the triangles A G D and A E G like, because of their common angle at A, and their equal angles AGE and ADG, as before; therefore AG is equal to EG,



fides proportional, that is, AD.AG::AG.AE. Or thus, AD.ED::ED.AE; and so AD the fide of a Hexagon is divided into extream and mean proportion, the square of ED the mean being equal to the rectangle of AD and EA both the extreams, and ED the greater segment is equal to AG, the side of a Decangle, as was to be proved.

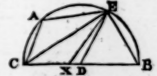
Confestary.

The fide of a Hexagon or Radius being given, the fide of a Decangle or subtense of 36 deg. is also given; for by the 19 of the seemed, the Semi-radius being deducted from the square root; of the squares of Radius and the half Radius added together, the remainer is the fide of a

9 The subtense of 72 degrees is the side of a Pentagon inscribed in a circle, and in power ea nal to the difference between the fide of a Decangle, and the Diameter, multiplied by the Ra-

Demonstration. In the annexed Diagram, let A C be the fide of a Decangle equal to C X in the diameter, and let the rest of the semicircle be bi-sected in E, then shall either of the right lines A E or E B represent the side of an equilateral Pentagon; for A C the side of a decangle fubrends an arch of 36 degrees, the tenth part of a circle, and therefore A E B the remainer is

144 deg, the half whereof A E or E B is 72, the fift part of a circle, or fide of an equilateral pentagon, the square where of is equal to the Oblong of D B and BX. For A C being equal to CX, by construction, and E C common to both, A E is also equal to XE, the angle A C E equal to E CX, and and A E C equal to X E C, by the softhe first book of Euclid, and therefore the triangles A C E and E CX are equal, and therefore the triangles A C E and E CX are equal, and E X being equal to A E it is also equal to E

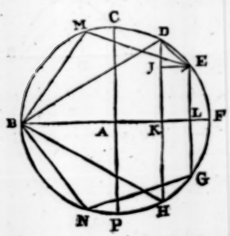


equiangled, and EX being equal to A E, it is also equal to EB, and so the triangle EXB is equicrural, and so is the triangle EDB, because the sides ED and DB are Radii, and the angles at their bases X and B, E and B are equal, by the 5 of the first Book of Euclid, and the angle at B common to both, therefore the triangles EXB and ED B are equiangled, and their sides proportional: that is, DB. EB:: EB. XB. and XB the difference between the Diameter CB and CX, the side of a Decangle, being multiplied by DB Radius, is equal to the square of EB, the side of a Pentagon, as was to be proved.

Confeitary.

The fide of a Decangle being given, the fide of a Pentagon is also given; for, by this Propo-fition, CX the fide of a Decangle being subtracted from the Diameter CB, the difference XB blied by DB Radius, is the fquare of EB, the fide of a Pentagon, whose square root is

19 The subtense of 24 degrees is the side of a Quindecangle, or a right line inscribed between the basis of a triangle and a Quinquangle, one of the angles in each figure meeting in the same point of the Circumference.



Demonstration. In the annexed Diagram D H is the base of an equilateral triangle, E G the bale of a Quinquangle. Now then DB being the third part, or five 15 of a circle, and BNE fix 15, it followeth, that D E is one 15 part of the same circumference inscribed between the base of the triangle DH, and of the quinquangle EG, both figures having an angle in the fame point B, as was to be proved.

Confe Fary.

Therefore the fides of a triangle and a quinquangle being given, the fide of a quindecangle is also given: For if D K H the fide of a triangle be 17320.50807.568877, as by the 6th. hereof. And ELG, the fide of a quinquangle, 11755. 70504.5 4046, as by the last aforegoing, DK, the t of DH will be 86600.25403.784438, and E L the fof E G will be 5877.85257.292473, and their difference is D I 2781.40146.491965. A K

the co-fine of DK will be 1000,00000,000000, A L the co-fine of EL will be 8000, 16994. 374047, and their difference is K L, or I E 3090.16994.374947, and in the triangle DI E, the fides D I 1782.40146.491965, and I E 3090.16994.374947 being given, the fide DE is also given 4158.3381.635518, by 47 of the 1. Book of Enetid.

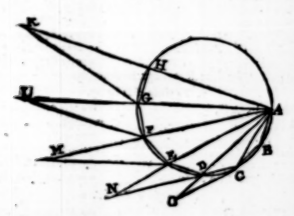
11 Having thus found these primary Sines, the secondary Sines, or all the Sines remaining, are thus to be fought : By the 8 Probleme of the second hereof, feek the co-fine of 13 deg. and then, by the 15 or 16 Problemes of the second hereof, seek the Sine of 6 degr. and the co-fine of 6, by the 17 of the second; and in like manner, the Sines and Co-fines of 3 degr. 1 deg. 50 centelmes, 75 centelmes, 275 millelimals, 1875 parts of a degree, and so the half continually, as fast as you please. These sew following we deem sufficient for our present purpose: for that by these the Sine of one centelm may be exactly enough found, as by the work it self it doch ap-

A Triangle or subtense of 120 degr. A Decangle or subtense of 36 deg. The fide of A quinquangle or subtense of 72 deg. A quindecangle or subtense of 24 deg. 17320-50807-56888 60 80. 33988.74989 11755.70504.58494 41 58.23381,63552

	The Sines and	Co-fines.
Deg.parts		
12. 00	20791-16908-17759	97814-76007-33806
6. 00	10493.84633.67694	99451.18953.68273
3. 00	5133-59561-42944	99862-95347-54574
1. 50	2617-69483-07873	59965.73249.75557
0. 75	1308-95999-71349	99991-43275-74007
0. 375	654-49379-67353	99997-85816-63997
0. 1875	327-24869-06926	99999-46453-37106
0. 09375		99999.74390.38864
0. 046875	81.81119.95607	95999-95418-80505
0. 0134375	40.90615.31018	99999-99016-33410
0. 01171875	10-45307-70191	99999-99790-84841

From the Sine of o deg. 01171875 parts of a degree, the Sine of one centelm is thur! by the Rule of proportion:

Asodeg. 01171875 parts of a degree, Is to the Sine thereof 20.45307.70192:
So is one centelm,
To the Sine thereof,
17.453 20.25082. So is one centelm. 17-451 29:21982. And the Co-fine (by the 8. of the first hereof.) 99999.99847.69119 17. The Sine and Sine-complement of one centerin being thus found, the rest of the Canon of Sines may be computed, by the toeh of the first, in this manner.



Let A G represent the Radius, A H or A F the Sine of 89 deg. 99 centes mes, then, As A G Radius, Is to A K, the double of A H: So is A F, to A L, the sum of A G & A E, From which deducting A G Radius, the remainer is A E, the sine of 89.98 centes ms.

-	-	-		-
P	Prazion			2
4 5 M	TT AT YOU		AVE N	oers.

000,00000,000
9999-99969.538158
9 999.99984.769119
9999.99919.676117
0000,00000,000000
0000,00010,076117
clms-

2 Example.

As the Radius A G,	100000,00000.80000
Is to AK	199999.99695.38258
So is A Z	09999.99390.76517
TOAM.	199999 98476.91193
AF98.90 Substratt 89	99999.99847.69119
Refts PM, equal to A D & 97.	99999.98629.22164

3 Example.

Asthe Radius A G	100000,00000,00000
Is to AK:	199999.99695.38158
So is A D 98.97	99999.98629.22164
TOAN	199999-96953-82591
A & Substratt	99999.99390.76517
Refts E N equal to A C 89.96.	99999.97563.06074

4 Example

As the Radius A G	100000,00000,00000
Isto AK:	199999.99697.78278
So is A C 89.96	99999.97562.06074
TOAO	199999.94821.50413
AD Subfrat	99999 98629.32164
Reft D O equal to B C 89.95	99999.96192-28149

And in this manner we might proceed to the end of the Canon, but intending to shew some other abbreviations, we will compute no more then may serve as an Introduction to such a Canon of Natural Sines as is here printed: having thus therefore sound the sine of 89 degrees, 95 Centesmes, we will from thence compute the Sines of 89-90 Centesmes, 89-85 Centesmes, 89-85 Centesmes, 89-85 Centesmes, 89-85 Centesmes.

Let AF be the fine of \$9.95, then is the double thereof equal to AK, hence to find AE 29.90. I lay

As the Radius A G

Is to A K: So is AF, 89.95 To AL.
The Radius AG Subfratt 199999.84769.13 188 100000,00000,00000 99999,84769.13288 There refts L G, equal to A E, the Sine of 89 degr. 90 centelms. 2. To finde A D 89-85. 100000,00000,00000 As the Radius A G, 199999.91384.56498 Is to AK 99999.84769.17288 So is A E 89.90 199999 61911.84134 TOAM AF Substratt 99999.96191, 18149 Refts FM, equal to A D 89.85. 99999.65730-55895 3. To finde A C 80.80. As the Radius A G 100000,00000,00000 199999.9138456498 Is to AK: So is A D 89.85 99999.65730.55895 TOAN 199999.13845.71078 A & Substratt 99999.84769.1 3288 Refts E N equal to A C89.80. 99999.39076.57790

4. To finde A B 89.75. As the Radius A G 100000,00000,000001 Isto AK: 199909.91784.16498 So is A C 80.80 99999.19076.57790 TOAO AD Subfrat 99999-65730-55985 Reft D O equal to B C 89.75 99999.04087.10734

And having thus found the fine of 89 deg. 75 cent. we may from hence compute the fines of 89 deg. 35 cent. 88 deg. and fo forwards, to the fourth part of every degree in the Quadrant: howbeit the Sines of the fourth part of the 45 last degrees is sufficient for our purpose, of which for further illustration we have added these examples following:

Let AF be the fine of 89 deg. 75 cent, then is the double thereof equal to AK. Hence to finde A E 89.50.

As the Radius A G 100000,00000,000000 199998.08174.41468 Is to AK; So is A F 99999.04087.10734 TOAL 199996.19110.64171 Radius AG Sale. 100000,00000,00000 Reft G Lequal to A E, the fine of 89.50. 99996.19230.64171

2. To finde AD 89.25.

As the Radius A G 1 00000,00000,000000 Is to A K, So is A E 199998.08174.41468 99996.19330.64171 To AM. 199990.47361.94741 AF Subtraff 99999.04087.20734 Rest FM equal to A D, the fine of 89.25. 99991-43275-74007

And hence the fine of o deg. 75 cent, the complement thereof, by the 17th of the first, is thus found.

As the fine of 80.25 99991.43175.74007 Is to the fine of 1.50. 2617.59483.07873 So is the | Rad. or fine of 30 deg. 10000,00000.0000 To the fine of o deg. 75 cent. 1308.95955.71336

Which is so neer to that before found by bisection, that we may conclude that the fine o d. 1 cem. Was exactly enough found, as also the other fines that are by this method computed from jt. A Table

A Table of Sines to every fourth part of the last 45 Degrees in the Quadrant.

1	0	25	50	75
45	70710,67811.86548	71018.53756.23285	71325.04491.54182	71630.19434-14654
46	71933-98003.38651	71136,39610.59756	72537-43710.12288	72837.09698.8240
47	73135-37016-19171	73431-15094-35686	73727-73368.10124	74031:81374-8683
48	743 14-48354-77394	74605.73750.61700		75183-98074-7897
19	75470.95801.33773	75756-49843-84050	76040.59656.00031	76323.24697.82529
10	76604-44431-18978	76884-18330-73460	77162-45833-87720	77439-26440-82186
	77714-59614-56971	77988-44830-91881	78260.81568.52414	78531.69308.8074
	78801.07536.06712	79068-95737-43843		79600.20025.3462
53	79863-55100-47193	80125-38126,91061	80385.68606.17217	80644.46042.6748
54	80901-69943-74947	81157.39819-65011	81411.55183.56319	81664.15551.61675
55	81915-30443-88993	81164-69379-41164	81412.61886.22016	81658.97491.27189
56	\$2903-75725-55043	83146.96113.02545	83388.58220.67168	83618.61558.47766
57	83867.05679-45414	84103.90129.64393	84379-14458-12886	84572.78217.0397
58	84804.80961.56416	85035-11149-95563	85264.01643.54092	85491.18706.72947
9	85716.73007-03113	85940-64115-01453	86163-91604-41526	86 383.55052.04396
60	86601.54037.84439	86819-88144. 89141	87035.56959.39900	87249.60070.73797
52	87461-97071-39396	87671.67557.07508	87881-71126.61965	88089.07382.05385
50	88194-75918-58917	88498-76374-63041	88701.08331.78232	88901-71414.85736
53	89100.65141-88368	89197-89434-11137	89493-43616.02025	89687-37415-32688
	89879.40461-99167	90069.81393.11588	90158-51843-49861	90445.51454.54368
65	90630.77870.36650	90814.31738-35081	90996.11708.76543	91176.20435.77089
66	1354-54576-43601	1531.14791.19447	1706,00743.85124	1879.11101.48898
67	2050.48534.52440	2220,09716,70452	2387,95325-11287	2554.05040.17566
68	2718.38545.66787	2880.95528.71924	3041.75679.81015	3200.78692.82799
69	3358.04164.97101	3513-51096.86011	3667.21892.48398	3819.13359.22484
70	3969.16107.85908	4117.60152.56370	4164.14910,91178	4408.90203.92784
71	4551.85755.99317	4693,01194.95 106	4831.36552.06200	4969.91262.01877
73	5105.65162.95154		5771.69507.48117	5501.99444.5718
73	5630.47559.63036		5881.97348.68193	6004.98543.85929
74	6136,16959.38319	6245.52364.53647	6363.04531,08613	6478.73238.28823
75	6592.58262,89068	6704.59389.13943	6814.76403.78108	6913.09097.0675
76	7019-57262.75997	7134-20698,13262	7236.99203.97677	7337.92584.6044
77	7437.00647.85235	7534.23205.08513	7629.60071.19933	7723.11064.6267
78	7814 76007.33806	7904-54724.84584	7992.47046.10830	98078.51804.0313
79	98162.71834.47664	98145.03977.15510	98325.49075.63955	404.06976.4629
80	480.77530,13308	111.60190.18078	628-56015-37231	699.63669.6023
81	768.83405.95138	826.15104-67761	901.58633.61917	965.13868.1967
83	99036.80687-41570	99086.58973.86883	99144-48613-73810	99100,49496.7971
83	254-61516.41322	306.84569.54916	357.18556.76588	405.62282.2222
84	452-18953-68273	456.85182.50912	539.61983.67179	580.49275.7466
85	619-46980-91746	656-55014-97761	691.73317.33128	
86	756-40502-59824		813-47984-11867	839.16705.57 45
85 86 87 88	862-95347-54574	884-83864-84951	904.82215.81858	921.90362.4072
88	919-08170,19096	953-35908-36713	965.73249-75557	976.20270.79909
89	984-76951-56191			

CHAP. III.

Of the nature and affections of Logarithmes

Ogarithmes are borrowed numbers, which being adjoyned to numbers continually proportionally, have equal differences among themselves. Any proportional numbers therefore being given, divers other numbers may be annexed unto them, exaltly agreeing with this general definition of Logarithmes. As if the proportional numbers given were 1, 2, 4,8,16, 22, 64, 128, the artificial numbers or Logarithmes affigned to them, may be the numbers subscribed under the letters A, B, C, D, or any other at pleasure; provided, that the Logarithmes fo affigned have equal differences amongst themselves.

Prop. N.	Cogarith	Logarith	Logarith	Logarith
8		*		
	A	В	C	D
11	0	-	1 5	35
2	1	3	8	31
4	2	5	tt	27
8	3	7	14	23
4 8 16	4	9	17	19
221	-		. 20	
64	6	12	23	11
128	7	15	26	1 7

Thus in the columns figured with Asthe Logarithmes of 8, 16, and 32. are 3, 4, 5, and their equal difference is an unit. In the column figned with C, the Logarithmes of the same numbers are 14, 17, and 20, whose equal difference is 3, and so of the rest.

The nature and affection of which Logarithms are sufficiently explained by these Axiomes following:

AXIOME J.

In any rank of numbers equally increasing or decreasing, their differences are proportional to the number of the terms between those defe-

As in the numbers figned with the letter D, let the first, third, and eighth be taken, 35, 27, 7. between the first and third there are two terms; and between the third and the eighth there are five terms, I say, that 8, the difference between the first and the third, is in proportion to 20, the difference between the third and the

eighth, as 2 to 5. Therefore in a rank of numbers continually proportional, any two of them being gi-

Let the proportional numbers be 2, 4, 8, 16, 32, 64 and let the Logarithmes of the first and third be given:

The Logar. of The Logarithm of 64 required. Difference is

The Intervals from 1 to 3 are 2, from 2 to 6 are 3. And as 2 to 3; fo 6, to 9; and 9 is the differenc : between 14, the Logarithme of 8, the third term, and the Logarithm fought. Now 9 and 14 makes 23, the Logarithm of 64.

AXIOME. II.

If of four numbers, the first exceed the second, as much as the third exceeds the fourth; the sum of the first and fourth is equal to the sum of the second and third, and the contrary. As 9, 5, 15, 11. the furn of the mean numbers 5, 15. as well as of the extreames 9 and 11. do make so.

AXIOME III.

If four numbers be proportional, the Logarithm of the first subtratted from the Summe of the Loga-

rithmes of the fecond and third, leaves the Logarithm of the fourth.

Seeing that the differences of the Logarithmes of all proportional numbers are equal, by their definition, therefore, by the second Axiome, the summe of the Logarithmes of the first and fourth, is equal to the summe of the Logarithmes of the second and third: and therefore if the Logarithm of the first proportional be substracted from the Logarithms of the second and third, there will remain the Logarithm of the fourth.

Here the summe of 14 and 17, the Logarithmes of the second and third proportionals is 31; from which if you deduct 11, the Logarithme of the first proportional, there resteth 20, the Logarithme of the fourth.

AXIOME IV.

If one number multiply another, from the summe of their Logarithmes deduct the Logarithm of an Unit, what remaineth shall be the Logarithme of the product.

The reason is, for that (by the ground of Multiplication) As on Ruit, is to the Multiplicand,
fo is the Multiplicator, so the Product: therefore, by the last Axione, the Logarithme of an Unit
being deducted from the summe of the Logarithms of the Multiplicand and the Multiplicator;
the remainer is the Logarithm of the product. the remainer is the Logarithm of the product.

Example. Let the Logarithm of the product of 16 multiplied by \$, be fought, I fay, by the

Logarithmes in the column figned with the letter C.

As an Unit, Is to the Multiplicand So it the Multiplicator	16 8 Logarithmes 8 17 14
· · · · · · · · · · · · · · · · · · ·	Simme 31
To the Product	128 Logar. Prodult 26

Or by the Logarithmes in the column figued with the letter A, I fay,

As an Unit .	1 7		0
Is to the Multiplicand	16	Logarithms	4
So is the Multiplicator .	8 2		3.
To the Produit	128 7	Logar. produtt	7

AXIOME V.

If one number divide another, from the summe of the Logarithmes of the Dividend and of an Unit substrate the Logarithme of the Divisor, what remaineth shall be the Logarithm of the Quotient.

For that the Divisor is to an Unit, as the Dividend is to the Quotient, therefore, by the third dries, the Logarithme of the Divisor being deducted from the summe of the Logarithmes of the Dividend and of an unit, the remainer is the Logarithm of the Quotient,

For example,

- Let the Dividend be	128, whose Logarithme in the column signed with the letter Cis And the Logarithm of an Unit in that column is	26
400000	Whose summe is From which dedn! the Logarithm of 8 the Divisor	3L 14
Contract to the contract of	There refteth the Logarithm of 16 the Quotient.	17

But in the column figured with the letter A, the Logarithme of 128, the Dividend, is 7, and the Logarithme of an Unit 0, and therefore their lumme is 7 still, from which if you deduct 3,

the Logarithme of 8, the remainer is 4, the Logarithm of 16, the quotient.

And from these two last Axiomes, the excellency of those Logarithmes that make a Cipher to be the Logarithm of an unit above any other Logarithmes, is plainly seen: Substraction of the Logarithme of an unit being in these Logarithmes avoided in the south Axiome, and Addition in the fifth: To these therefore we will confine our selves, as the first Inventors thereof, the right Honourable John Lord Nepair, Baron of Marchisson, and Mr. Homy Briggs, late Professor of Astronomy in Gressam College London, have done before us.

In which kind of Logarithmes there are other advantages, as Confectaries from the fourth

and fift Axiomer.

Confeitary 1.

If three or more numbers be multiplied together, the fum of all their Logarithmes is equal to the Logarithm of their product.

Confellary 2.

The logarithm of a number doubled, is the logarithm of the square of that number, and the logarithm of a number trebled is the logarithm of the cube of the same number, &c.

Confestaries from the fife Axiome are likewife two.

Confest . 1. It the first Quotient be divided by a second Divisor, and the second Quotient by a third Divisor, &c. the sum of the logarithmes of all the Divisors being substracted from the logarithme of the first Dividend, leaves the logarithm of the last Quotient.

Confellary 2.

The half of the logarithme of any number is the logarithm of the square root of that number, and the third part of the logarithm of any number is the logarithme of the cubique root of the same number.

Thefe few Axiomes and Confectaries being fufficient to illustrate the nature and affections

of all Logarithmes, we will now proceed to their construction.

CHAP. IV.

Of the construction of Logarithmes.

Lthough we may, as bath been shewed, frame several Logarithmes to the same proportional numbers, or several proportional numbers to the same Logarithmes: yet (as the first Inventors thought, so experience hath confirmed, that) those logarithmes are most useful, which having a cipher for the logarithme of an unit, are fitted to proportional numbers, increasing from unity by decuple proportion, an unity also being the common difference of those logarithmes.

As in the insuing Table, the logarithme of 1 (in the column signed with B) is 0, the logarithme of 10 is 1, the logarithme of 100 is 2, the logarithme of 1000 is 3, or in the column signed with C, the logarithme of 1 is 0.000000. the logarithme of 10 is 1.0000000, the logarithm

of 100 is 2.000000, and the logarithm of 1000 is 3.000000, &c.

. A .	B	C
1	0	0.000000
. 10	T	1.000000
100	2	2,000000
1000	3	3.000000
10000	4	4.000000
100000	5	5-000000
. 1000000	16	6.000000

The first figure of these logarithmes is called the Characteristique or Index, and is alwayes an unit lesse then the number of places in that proportional number of which it is the Index or logarithme, As in the column figured with C, the first figure or Characteristique of the third logarithm is a, and the proportional number an-(wering thereunto is 100, a number confisting of 3 places, whereas the Characteristique or Index of the logarithme confisteth but of two units, in like manner 3 is the Characteristique of 1000, &cc.

Having thus affigned the logarithme 1, to be o, the lo-

be 2.000000, and the logarithme of 1000 to be 3.000000, &c. It is in the next place requisite that we shew how the logarithmes of the mean numbers between the proportionals of this Table may be most conveniently found: that is; How the logarithmes of 3, 3, 4, 5, 6, &cc. the mean numbers between 1 and 10, or how the logarithmes of 11, 12, 13,80c. the mean numbers between 10 and 100, or the logarithmes of any other mean numbers may be found. For the effecting whereof we will premife these Lemma 1 following.

LEMMA 1.

If in a rank of numbers continually proportional from unity (as in those figured with the letter A) any two of them be taken, as C 8, and D 22, with their Indices 2 and 5, two other rank of numbers continually proportionall from unity, being made from the two numbers taken our of the first rank, that is, from 8 and 32, as those in the columns E and F; the first num

27 3 81 4

243 5

ber in each rank next to unity being the former numbers signed with C and D, and both ranks being continued, till 3 (the index of the number C in the column A) shall be the Index of a proportional number in the column F, and 5 in the like manner (the index of the number D) be the Index of a number in the column E, the last proportional numbers in the columns E and F shall be equal, as here you see, they both being equal to the number found in the first rank signed with A, whose Index is 15, the product of the two Indices to the last numbers in the columns E and F.

Q	A	В	P	E	M
-0	1	0	-0	1	0
137	3	. 1	1 11	8	1
	4	3		64	3
	C 8	3-	-1	inc 513	3
- 35	16	4	27 (2)	4096	4
1	D32	5	100	32768	5
200	64	6	-1	F	N
	118	7	1		-
4	356	7 8 9	1 - 17	. 1	0
	512	9	1-3	32	1
2	1014	10	1000	1034	2
1	2048	11	1	32768	13
	4096	13	-4		
	8193	13	1	1	
	16384	14			
31	32768	15	1-5	-	0

A is the first rank of proportional numbers

given.

B the Indices to that rank of numbers.

E is the second rank of numbers given. N the Indices of that rank, to which shose in P are equal.

F is the third rank, whose Indices in N, are equal to those in Q.

Now these numbers and as many others as shall be made by the continual multiplication of them are continually proportional.

LEMMA 2.

If in a rank of numbers continually proportional from unity, any one of them be divided continually by his fide or root as often as it can, the number of Divisions shall be the Index of the number divided shewing the distance of that number from unity, or the number of Intervals between unity and the Dividend.

For example. Let 739 be the number given, to be continually divided, and let the fide or root

of that number given be 3, this root shall divide the number given fix times, and the quotients shall be 243, 81, 27, 9, 3, 1, and therefore 6 is the Index of that number, as here you see.

Note here that a number is then faid to be divided continually, when the same Divisor Ball divide the number given, and the Quotient of that number given, and every quotient of that number given, and every quotient of that quotient.

And these quotients are continually proportional, because every Dividend is to his quotient, as the Divisor is to Unity.

That number is faid to be the fide or root of a number, which in the fame rank of numbers continually proportional with the number given, is next above the place of uni-

ty. Therefore in this rank 3 is the fide or root.

Here likewife note, that the intent of this Lemma is not to finde the quotients themfolves, but onely the number of them: yet here we have given both, left any thing (hould be obscure.

LEMMA 3.

In a rank of numbers continually proportional, any two of them being given, with the Index of one of them, to finde the Index of the other, or its distance from unity.

Let the given numbers be 8 and 32 in the rank of proportional numbers figned with A in the first Lemma, and let the Index of the greater number be 5, the other index unknown may thus be found.

Let another rank of numbers continually proportional be made by the multiplication of 8, whose sodes is sought by it self, & of the product by it self continually, till you come to a number whose ludex is equal to 5, the Index given, as here you see.

The last product 32768 shall, by the sirst Lemma, be the same with the product made by the continual multiplication of 32, till the Index of the product in this last 4996 4 rank, be the Index sought. And therefore if the number 32768 be divided by 32, the 32768 5



32 5

64 6 1 8 7

256 8 512 9

1024 10

fide or root in the third feries, according to the directions of the fecond Louis, the quodents will be three, 1024 32, 1. and therefore ; fhall be the Index as well of this product 32768 in this third rank, as here we fee, as of 8 in the first rank of numbers, from whence the two given numbers were taken. 2010 Where note that in these several ranks of proportional numbers, in which an unit is in the 1024 1 first place. The first in that from whence the two numbers were taken, with the Index of one 32768 3 of them annexed. The second it that which is made by the multiplication of that number, whose Index is sought, till the Index of the last prodult be equal to the Index of the other number given. And the third is that which is made by dividing the last prodult in the proceeding rank by the other number whose Index is given, which may be wholly set down, if need be. In this rank, the Index of the product he in the last which is easel to the numbers, and it the Later Court in the product of the product he in the last which is easel to the numbers, and it the Later Court in the product of the product in the last of the product of the pro

duit being divided is equal to the number of the quotients, and is the Index fought, tobe annexed to the number whose Index was unknown in the first rank, as may be seen in the first Lemma. LEMMA 4

In a rank of numbers continually proportional from unity, if one number multiply another, the product will be one of the numbers in that rank continued, and the Index thereof will be the fum of the Indices given. As in this Series, If 4 multiply 256, the product will be 1024, and the Index thereof to, wie. the fum of 2 2 1 and 8, the Indices annexed to 4 and : 56. 8 3

Therefore if a number be multiplied by it felf, the Index of the product shall be the double of the Index belonging to the fide. As if 16 be multiplied by it felf, that is, by 16, the product will be 256, whose Index is 8, and the Index of the root but 4.

LEMMA 5.

If one number be multiplied by another, or by it felf, the number of places in the product shall be equal to the number of figures in both the factors, unless

the product made of the first figures toward the left hand in both the numbers given may be expressed with one digit. As often as this shall happen, the number of places in the product will be lesse by one then the number of figures in both the factors.

As if 68 were to be multiplied by 26, the product 1768 is expressed with 4 figures, that is, with as many as are contained in both the factors. But if 68 were to be multiplied by 14, the product 952 is expressed with 3 figures, and yet in both the factors there are as many figures as was in the last example.

c. These things premised, the Legarithm of any number proposed may thus be found. Suppose all numbers that are, to be set down in one onely rank of numbers continually proportional from unity, and let the Indices annexed to those proportional numbers be the Lagarithms fought: From this infinite rank of numbers let two be taken, as 10 and 2, or any other, let the Index of tobe 1,000000000, and let the Index or Logarithm of a be fought. Befides this first rank (which we call infinite, because it may be infinitely extended) from which these num-Bers aretaken, there must be a second rank of numbers made by the continual multiplication of a into it felf, and of every product by it felf, according to the directions of the third Lemma, and this Series is to be continued, until the Index of the last product be equal to the Index of a othe number given in the first rank, and that the inexpressible rediousnesse of so many multiplications may be avoided, omitting many of the intermediate numbers: Let the principal products according to the rules of continual multiplication be onely fought, by the fourth Lemma of this Chapter, together with their Indices, until the last product fought with the Index thereof be found: of which products it is not necessary that every figure of them should be set down or known, but a competent number of them onely towards the left hand; and yet so many as are fufficient, by the fift Lemma, to discover the number of places in the whole product.

Thus then the product of a multiplied by it felf is 4, and the Index of 4 is 2. The product of 4 multiplied by it felf is 16, and the Index thereof is 4, the product of 16 by it felf is 3,66, and the Index ?, and then this last product multiplied by 4 is 1024, and 10 the Index thereof is equal to the Indices of both the factors, that is, of a and a; and in this last product there are four places, all which are manifelt, by the fourth and fift Lemma's preceding, as here you fee. And

these four numbers 4, 16, 296, 1024, do constitute the first Terra.

This done, constitute another, the first number whereof is made by the multiplication of the last number of this Terra into it felf. The second is the squere of the first : The third is the fquare of the second. And the last is made by the multiplication of the first and third, and the Indices of these four are 20, 40, 80, 100. And in the first of these numbers there are seven fi gures, in the second 13, in the third 25, in the fourth 31. And in this manner are the rest to be made, until the Index of the fourth number of the last Tarabe r 0000000 The number of notes or glaces in which fourth will be 30 to 2000. In the making whereof there must be had 9 Tara, or 16 principle numbers, if the Index of 10 pe put larger, more principal numbers are required, and to every product more figures must be allowed, at least the number of places in the Index of 10, or else the whole work will scarce be wrought without errour.

Thethird rank of numbers might be exactly found, by the fecond Lemma, if we had the last product of the secondrank entire, because it is equal to the last product of he third rank, in the first Lemma. And the number of notes or places of this laft product is known in both the ranks, and exceeds by one unit the Index of this product in the third Series, and two in thefirst. That the Index in this third Series may be found, the last product is to be continually divided by 10, which number, together with the Index thereof was given at first. And any number being divided by 10 the quotient shall be the tenth part of the Dividend, that is indeed the same with the Dividend. one onely note thereof towards the right hand being taken away. As if 4357 were to be divided by 10 the quotient would be 435. And therefore the number of Quotients or of Divisions shall be lesse by an unit then the number of notes in the Dividend.

11	0	T.
ne onnes	Time of	Liga STA
16 256 1024	8	1 Tetras
1048576 1099511627 1208925829 1267650600	10 40 80 100,	7 13 2 Tetras 31
1581249878 6568014431	100 400 800	61 121 3 Tetras 241 302
1318104093	2000 4000 8000	603 1205 4 Tetras 2409 3011
1584260369	20000 40000 80000 100000	6021 12042 5 Tetras 24083 30103
10 20000-1	200000 400000 800000	60106 110411 6 Tetrs 140814 301630
	2000000 4000000 8000000	602060 1204120 7 Tetras 2408240 3010300
1577600692	10000000 40000000 80000000	6010600 11041100 8 Tetras 14081399 30101999

But the number of quotients sheweth the distance of the dividend from unitie, or the Index thereof in this third rank: which is the same with that Index in the first, which ought to be annexed to the side or roots of the second rank that is to the number a or the Logarithme that that is inquired, viz. 30101999.

7 And in this manner may you likewife make the Logarithme of any other number whatfoever; howbeit the Logarithmes of some few of the prime numbers being thus discovered
the Logarithmes of many other derivative numbers may be afterward found, without the
trouble of so many continued multiplications, by the former rules in the IV Chapter. For example, From the Logarithme of 2, you may easily find the Logarithme of 5, for if you divide
10 by 2 the quotient is 5, but the sum of the logarithms of the divisor & quotient is equal to the
logarithm of the dividend by the 4th. Axiome of the former Chapter. Therefore if I subtract

1.301200 the logarithm of 2 from 1.0000000 the logarithme of 10 the remainer 0.6989700 is
the logarithme of 5.

8 Again besides the logarithme of 5 with like facility may you find the logarithme of any other number that is made by the multiplication or division of these three numbers 5, 2, & 10. viz. Of the numbers 4, 8, 16, 32,64, & of the numbers 25, 125, 625, &c. of the numbers 20, 50, 100, &c. or of any other numbers that may be made by the comparing of these one with another.

A Table of Logarithme Sines, to every fourth part of the last 45 degrees in the Quadrant.

1	00	25	50	75
45	9.849485002,168001	513.71724.91927]	531-41053-81683	550-96139-4603
46	9.856934090.07301	587.56071.37384	605.62206.98667	613.51618.1190
47	9.864127463.83939	658.86840.98715	676.30884.31734	693-59716-4941
48	710.73458.14351	727.72227.89429	744-56142-41850	761.25316-4705
49	777-79862-92565	794.19892.81645	810-45515-36992	826.56838.0422
50	842:53956.55351	858.37004-91118	874.06055-49276	889.61118.9779
1	905.01594-47916	920,30270,52301	935-44370-08847	950-44960.6367
52	965-32144-13954	980.06012.10548	994.66654.60810	004-51382-4147
53	9.9023-4861649534	037.70109.08117	051.78722.65581	065.74540-4945
14		093.28115.65285	106.86033.17566	120-31475-4133
55	133.64519-42486	146.85241.08943	159-93715-12709	172-90015-1180
56	185.74213.52197	198.46381.69685	211-06589-91719	223-54907-3926
57	235.91402.28394	248.16141.72200	260.29191.82338	272.30617.7070
8	284.20483.51024	295.98852-40464	307.65786.61105	319-21347-4145
9		341.98589.36336	353.20388.53102	364-31050-3684
50	375.30631.69581	386.19188-48126	396.96775.85305	407-63448-1123
51	418.19258.74572	428.64260.43686	438.98505.07857	449-22043-7840
52	459.34926.89848	469.37104.00958	479.28923.95886	489-10134-8519
53	498-80884-06900	508-41218-27473	517-91183.42827	527-30824-7933
4	536.60186.94693	545-79313-78935	554-88148-55186	563.87033.8108
55	572-75711-486381	581.54322.86078	590.22908.58202	598.81508.6729
56	607.30162.53927	615.68908-97734	613.97786.18189	632.16831.7536
57	640.26082.70645	648.25575-47489	656.15345.92094	663.95429.3411
58	671.65860.47322	679.16673.50190	686.77902.07033	694.19579.2763
59	701.51737.68881	708.74409.34863	715.87625.77583!	710.67117.9593
10		736.70851.17025	743-46551-65086	750.12946.8855
11	756.70065.38733	763.17935.18579	769.56183.83711	775-86038-4188
12	782.06325.54502	788.17471.36559	794.19501.57327	800.12441.4028
13	805.96315.64586	811.71148-64473	817.36964.30211	822-93786.0838
4	828.41637.02333	833.80539.72518	839-10516,36931	844.31588.7146
5		854.47105.46142	859-41591.30865	864.27255.7554
6	869.04118.50959	873.72198.87897	878.31515.77460	882.82087.7137
7	887.23932.82340	891.57068.84262	895-81513-12607	899.97282.6465
18	904 04393-99773	908.01863.39713	911.91706.68845	915-73939-3443
19		913.10632.80020	916,66111.71111	930.13060.1176
30		936.81332.26553	940.02693.04597	943-15553.8998
31	946.19927.06508	949.15824.43042	952.03257.53781	954-81137-5838
32	957.52775.42188	960.14881.56322	962.68566.17928	965-13839-1019
3	967-50709-83037	969.79187.52158	971.99181.00333	974 10998.7691
34		978.09339.47315	979.95977.74684	981.74170.9786
5	983.44126.01750	985.05849.38714	986,59147,28658	988-04125.5912
16	989.40789.85391	990.69145.30554	991.89196.85603	993.00949.0950
7	994.04406.19171	994.99572.40020	995.86451.05027	996,65045.5581
8	997.35358.92158	997.97393.82171	998.51152.62321	998.58637.3747
9	999.3;849.80922	999.62791.34424	999.83463.08204	999.95865.8098

CHAP. V.

Of the construction of the Logarithmes, Sines, and Tangents.

Table of logarithmes of all numbers from one to an hundred thousand, being thus made to replaces as those are which Mr. Brigges himselfe did publish or to 11 places, as those published by Values the logarithme of an absolute number confissing of 10 or 13 places may be found by the part proportional as the afore-said Authours have shewed, and according to whose directions we have made the logarithmes sines following. In which you may observe that the characteristique of the Radius or whole sine is 10 and in all the rest it is but 9, though the absolute numbers answering to those logarithmes doe consist of 15 places, the reason is, for that ten of those sigures onely, are regarded as the absolute number, the other sive as a traction part annexed thereunto; that so the logarithme sines might be made the

2. From these sew Artifical sines; the whole Canon may be compleated by a continual quinque section, in this manner, take the first, second, third &c. differences of these logarithmetical or Artificial sines given, and let the first differences be divided by 5, the second by 25, the third by 23, and so torward still increasing the divisor by a five-fold proportion, and the quotients shall be the first, second, third, &c. mean differences; or rather instead of this division, multiply the first of these differences by 2, the second by 4, the third by 8, the south by 16, the fifth by 32 &c. cutting off one note in the product of the first, two in the second, three in the third, four in the fourth, and five in the fifth, &c. these products which are equal to the former quotients, shall be the first, second, third, south and fifth mean differences as before.

Dif-10	D4- 40	Differ. 34.	Dif. Samuel	Defin: Prime.	9-Logarithme Sines.	Deg.pt
1001	136081	135-82670	16115.06664	183796.057677	8550.96119-46014	45-75
_	131076	133-51594	15979.03994	181198.13368	8569.34090.03701	46.00
4735	23634T	131-25353	15845-71400	180613.561183	\$587.56071.37384	46.25
4599	231506	119.03847	15714-47047	179042.114236	8605.61106.98667	46.50
4470	116907	116.86940	15585-43200	177493.571016	8623.52628.13903	46.75
	312437	of the	19498-98160	The Topics of St.	8641.17463.83939	47.00

The Mean Differences.

Df.44	Diff. Totale	Diff. Secunda	Differ. Prime.	9. Logarithme Siner.	Degin
377-72	1086.613	64480.266.5	367592.11535.4	8550.96129-46024	45-75
369.71	1068.117	63918.9597	364796.16736.6	8569.34090.03701	46.00
361.98	1050,038	63382.896.0	361327.17356.6	8587.56071.37384	46.25
37440	1031.307	61857-881.8	358084-11847-1	8605.62306.98667	46.50
47.05	1014.955	62341-728.0	354967-14107-3	8623-51628 11903	46.75
339.89		61834-150-4		8641.27463.83939	47. 00 An

And these mean Differences also must be corrected, before they may be used for the making of the intercepted logarithme sines; the manner of correction as Mr. Brigges hath shewed in his Arithmetica Legarithmica, chap. 13 is by subducting the remote differences from the other mean differences selfer remote in the same rank from the sines given; thus the first differences are to be corrected by subducting from them the third, fifth and seventh mean differences, the second differences are to be corrected by subducting from them the fourth, sixth, & eighth mean differences, and so of any other; In our Example then, the fourth and fifth differences cannot be corrected because there are no differences given, by which they ought to be corrected and therefore the sourth and fifth mean differences are taken for the sourth and fifth differences corrected.

But the third mean differences are corrected by subducting from them three fifth differences

corrected.

From the second mean differences deduct two fourth differences corrected: and one third difference, more two tenths of the fifth deduct from the first, the remainer is the difference corrected.

108661.3 Third mean Dif. 4.6 Three fifths Cor.	64460166.5 Second mean Dif. 755.4 Two 4th, dif. cor.	108666.7	One shird correlled
108656.7 Their 'Dif. Cor.	64459511.1 Second Differ.cor	36759101878.7	First Differ corrected
106812.7 Third mean Dif. 4.6 Three fift dif.cor.	63916959-7 Second mean Dif. 739.4 Two 4th. dif. cor.	36439616736.6	First mean Difference One third corrected
106808.1 Third Dif. Cor.	53916110.3 Second Deff. cor.	36439519928.5	First Differ serveiled
TOTOGS & Third mean Dif.	63382896.0 Second mean Dif. 723.8 Tmo 4th.Dif. cor.	36133713356.6	First mean Difference
104998, 2 Third differ.cor.	63382172.1 Second Def. cor.	36111607158-4	First Differ corre See
	62857881.8 Second mean Diff. 708.8 Two 4th. Dif.cor.		
	62857173.0 Second Diff. cor.		
	62341728.0 Second mean Dif.		
	61341034.0 Second Diff.cor.		

3 And thus the differences are all corrected and prepared for the inferting of the Logarithmes fought, in which we have followed the directions of this Table, which sheweth what and how many differences are to be subtracted to correct any difference that shall be propounded: the numbers in the columne A doc present the first, second, third, fourth and fifth differences, and the numbers in the column B doe shew what differences and how many of them must be subtracted from the mean differences given, thus to correct the first mean differences, you must deduct one third difference corre-

5 (7) 4 (6) 3 3 (5) 1 2 (4) 1 (3).7 (5)

ched, and also ; of the fifth to correct the third mean difference you must deduct ; fifth difference, and to correct the fifth mean difference you must deduct ; seventh differences, if so many be

given, but if there be none, the fifth mean difference need no correction,

4 The mean differences being thus corrected, rule your paper according to the Table following, and in every fift space noted with A write your logarithme fines found as before, and the second differences noted with C, the fourth with E, the fixt, eighth &c. write in a same line with the logarithme sines given; The first differences noted with B, the third with D, the fift with F, set in the middle line of every space; This done beginning at the left hand fill up the void spaces by adding the fifth differences to the fourth, the tourth to the third, the third to the second, the second to the first, and the first to the logarithme sines, so shall you have made the intercepted logarithme sines required;

40.5	E 377	7 64	459511.1		9.85 5096	11946014 87694956	45 75	A
	376	1 64	109031.2		9.855465 368	90649080 23343952	45 80	
	F 374	5 64	141071.9 108656.7		9.855833 367	13984031 59101879	45 85	В
	372	9 64	132416.2		9.876200	8308 6911 94970461	45 90	
	371	3 64	024132.6	1.50	9-856567 366	78057373 30946329	45 95	
	E 369	7 63	916220.3	C	9-856914	09003701 67030109	46 00	A
	368	0 . 63	808677 8		9.857199	76933810 03221432	46 05	
mo's	F 366	5 63	701503.1 106808.1	D	9.857664 364	79255142 39519929	46 10	В
4 66 . 6	365	0 63	594695.1 100443.2		9-858019	18775171 75925234	46 15	
	363	5 63	488251.9		9,858392	94900405	46 30	
	E 362	0 63	382172.2	c	9.858756	07137384 49854810	46 25	A
	360	5 63	176454-5	-	9.859118	56192194 85778356	46 30	
Sittle 191	F 150	0 63	171097.3	13,75,17	9.859480	41970550	46 35	В

And in this manner the Table of Natural Sines might also be enlarged, as Mr. Brigger hath shewed in his Trigonometria Britannica, but this we have forborne to illustrate by Examples the former wayes already shewed, being much easier, and no lesse exact.

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יים לחילי שלפני למיים ביילותו למי למיים ברילותו

6 And the logarithme fines of the latter halfe of the natural, being thus made from the Table of logarithmes of absolute numbers, the logarithme fines of the other halfe may be also made by the 17th of the first hereot: For as the sine of an Arch, is to the sine of 30 degrees: so is the sine of the double Arch, to the co-sine of the simple Arch given. For illustration, let there be given the sines of 32 deg. 50 parts, and the sine of 45 deg. and the co-sine of 22 deg. 50 be required, or the sine of 57, 50

As the logar, fine of 22, 50. Is to the fine of 30 deg. 9-58183966 9.69897800 So is the fine of 45 deg. 9.84948100 19.54845500 To the fine of, 67 50 9.96561534

Trigonometria Britanica

7 And the Table of Artificial fines being thus compleated halfe the Canon of Artificial tangents may be deduced from them. For as the co-fine of an Arch, is to the fine thereof. So is Radius, to the tangent of that Arch, by the acth of the feet. Example.

As the co-fine of 11. 90	9.96561533
Is to thefine of 23. 50 So Is Radius 9.0	9.58283966
To the Tangent of 12. 50.	29.58183966

8. And halfe the Carron of the Artifical Tangents being thus made, the co-tangents may be made be subtracting the Tangents from twice Radius, for as the Tangent of an Arch, is to Radius so is Radius, to the co-tangent of the same Arch, by the arth of the farit,

Example.	
As the Tang. of 22. 50	9.61723433
Is to Radius So is Radius	10,00000000
Cotton Constitution (1)	20,00000000
To the Tangent of 67. 50	10.38177568
Or continuent of as in	

9. And as the co-tangents are made from the Tangents, so are the Secants to be made from the sines, For as the sine of an Arch, is to Radius, so is Radius to the co-secant of that Arch by the 31th of the first.

Example	le.
Asthe fine of 67. 50.	9-96561534
So is Radius.	10,0000000
1 2 3 10 10 10 10 10	20,00000000
To the Secant of 22, 50.	10.03438466
Or the co-fecant of 67. 50	

no. And by these directions the whole Canon of Artifical Sines, Tangents, and Secants may be compleated: the nature and affections whereof is sufficiently expressed in the fourth Chapter, and yet there is a more compendious way of working with logarithmes, then that set downe in the 3 Axiome thereof, for what is there performed by addition and subtraction, may be more readily done by addition onely. It instead of the Logarithme of the first proportional, you substitute the Arithmetical complement thereof, to be added to the Logarithmess of the two middle terms, Which Arithmetical complement is nothing but the difference between the logarithme given and a number confishing of unitie, or a binary number with cyanter annexed.

phers and excel.

11. The Assistanticall exceptement of a logarithme may be readily found, thinked of subtracting the logarithms given from 10 concessors you write the complement of every from the test of 5,9, beginning with the fest figure towards the left hand and so on till you come to the last figure towards the right hand, of which you must fet downe the residue unto the last figure towards the right hand, of which you must fet downe the residue unto the example of the 9 proposition hereof) for 9 I write 0, for 5, 4, for 8, 1, for 2, 7, for 8, 1, for 3, 5, for 9, 0, of or 6, 2, and sor 6 again it being the last figure I write 4 the complement thereof to 10, and so I have this number 0.417 16024 which is the complement Arithmetical of 0.58283066, and being substituted in the roome thereof, the sourch proportional will be found by addition onely, it from the summe of the 3 logarithmes you currest an unite from the further towards the lest hand as is manifest by the example following in which you have the same terms and logarithmes given as are expressed in the 9th hereof, save that we here use the Arithmetical complement of the first term instead of the logarithme thereof.

As the fine of 22. 50. Comp. Arigh.	0.4171 6034
Is to the fine of 30 deg.	9.69897000
So is the Sine of 45 deg.	9-84948500
To the fine of 67. 50	9.95561534

CHAP.

CHAP. VI.

Of the use of the Canon.

Aving thus largely shewed the construction both of the Naturall and of the Artificiall Canous, we are now to fliew their use, which is twofold. The first is to find the logarithme of any absolute number, or the Artificiall sine and Tangent of any degree and parts of a degree in the quadrant and the contrary.

The fecond use Confisteth chiefely in the folution of all Triangles Plaine and Sphearicall: the

first of which we will explaine in these ensuing Problemes.

P R. O B L. 1.

A whole number under 1000, being given to find the logarithme thereof.

I Nthe five first pages of this Table you have all absolute numbers from one to 1000 set downe in their naturall order, and right against every number his proper logarithme, and having therefore found your number, you have also the logarithme of that number without any further trouble. And thus the logarithme of 537 will be found to be 2.72997428 and the logarithme of 856 is 2.93247376 and so of the rest.

P R O B L. 2.

Any number confisting of four places being given to find the logarithme thereof.

F Ind the number propounded in the first columne of the Table, with the Title Numb, this done just against that number in the next columne, figned by (o) you shall find a number of eight figures, before which if you prefixe the figure; the proper characteristique of all numbers confifting of four places, that entire number fo ordered is the logarithme fought.

Example. 856 3 being given, in the first columne of the page under the Title Numb. I find the number given, and right against it in the next columne figned with (o) I find 93262594 before which prefixing 3 the proper characteristique thereof, the entire logarithme of 8563 is 3.94161594.

P R O B L. 3.

A whole number confishing of five places being given to find the log arithmeethereof.

Ou must find the four first figures of the given number, as before, and right against the fame in the next column figned with (o) you have the three first figures of the logarithme fought, which note in your paper, and then feeke the last figure of your number given, amongst the great figures in the head of the Table and in the common Area or meeting of these two lines, you shall have the other five figures belonging to the logarithme fought, which being annexed to the other three, and 4 the proper characteristique prefixed before them all, that entire number fo ordered, is the logarithme of the number propounded.

Example. 54237 being propounded, I find 5423 the foure first figures in the first column, and in the next column the three common figures are 734 and is the last figure of the number propounded, I find in the head of the Table, and looking downward in that column from 7 in the head of the Table till I come against 142 in the first column I find there these five figures 20066 which being annexed to their common figures before found 7:4 the number fo tound will fland thus 734 19566 before which if you prefixe 4 the proper characteristique thereof, the

entire logarithme of 54237 will be 4.73429566. But here observe concerning the five figures last found (unless they be those in the second cofirst of those five figures is a cypher, you are in that case to adde an unit to the last of the three figures prefixed; or which is all one take the three common figures next following the number propounded; Thus for the logarithme of 54453 inftead of the 3 common figures 725, I take the figures against 5446 viz. 736, because the first of the five figures under 3 the last figure of the number propounded is a cypher, viz. the first of these five 02181 and so the entire logarithme of 54453 is 73602181 and not 4273502181, The same caution is likewise to be observed in all the logarithmes following the same cypher in that line.

P 2 0 B L. 4.

A whole number confisting of fix, seven or eight places not exceeding 40 millions being profounded, to find the logarithms thereof.

Sek the Logarithme of the five first figures by the preceeding Probleme, and the logarithme of the common difference in the last columne of the page, and say. As the Logarithme of 10 1.00000 Is to the logarithme difference. So is the logarithme of the last figure in the number propounded, to the logarithme of the part proportionall, which part proportionall being added to the logarithme of the five first figures of your number given, is the logarithme of your number sought, if you prefixe before it the proper characteristique thereunto belonging.

And note that if your number given confift of feven places, the first terme in the proportion

must be 100, and 1000 if of eight.

For Example. Let the logarithme of 5422758 be demanded, the logarithme of 54227 was before found to be, 4.73429566 and the logarithme difference against 5423 is 290363 now I say.

As the logarithme of too	2,00000
Is to the logarithme difference	2.90363
So is the logarithme of 58	1.76343
To the part prop. fought 464	2.66705
To the part prop. fought 464 The logarithme of \$4137	473419566
Part proportionall adde	464
The fumme is the logarithme fought	4.72930030

But because the number propounded consisteth of 7 places the characteristique is 6, and therefore setting 6 for the characteristiq; instead of 4 the entire logarithme of 5423756 is 6.734300;0.

PROBL: 5.

A frattion being given to find the logarithme thereof.

S Ubtract the logarithme of the Denominator from the logarithme of the Numerator till you come to the characteristique and then subtract, the characteristique of the logarithme of the Numerator from the characteristique of the logarithme of the Denominator, the remainer prefixing this (—) or the like marke, to distinguish it from a perfect logarithme is the logarithme of the fraction propounded.

Example. Let \(\frac{3\cdot 1}{1174}\) be the fraction propounded, the logarithme of \(\frac{3\cdot 2}{1174}\) be the fraction propounded, the logarithme of \(\frac{3\cdot 2}{1174}\) and \(\frac{3\cdot 2}{1174}\) be the logarithme of \(\frac{3\cdot 2}{12}\) is \(\frac{3\cdot 2}{118}\). There difference is \(\frac{8\cdot 440}{25}\) the remainer of the characteristique of the logarithme of \(\frac{3\cdot 4}{12}\) the Deminator, the remainer is \(\frac{3\cdot 4}{12}\) the characteristique of the logarithme of \(\frac{3\cdot 4}{124}\) is \(\frac{3\cdot 2}{124}\) before which prefixing the signe of defection \((---)\) the entire longarithme of \(\frac{3\cdot 4}{124}\) is \(-2\cdot 8\cdot 440\) 254.

But if the fraction propounded be a Decimall, the logarithme thereof may be more easily

But if the fraction propounded be a Decimall, the logarithme thereof may be more easily found in this manner: Seek in the Table, the logarithme of the Decimal given, as though it were a whole number, before which fet for the characteristique, a figure consisting of a unite more then the Decimall given hath cyphers prefix the before it, so have you the logarithme sought.

Example. Let the Decimal given be .00592, the logarithme of 592 is 77305469 before which if you fet 3 for the characteristique because the Decimal propounded hath two cyphers before it with this (—) or the like signe of desection, the logarithme of .00592 is 1.77305469. For the characteristique of the logarithmes of all whole numbers under 10 being a cypher, the characteristique of a logarithme whose absolute number is less then an integer, must be less then a cypher, it the numeral figures of the Decimal given be two places distant from 1 or unity the characteristique must be—2 and so forward.

PROBL. 6.

A mixt number being given to find the logarithme thereof.

R Educe the number given into an improper fraction, and then deduct the logarithme of the Denominator. from the logarithme of the Numerator, what remaineth is the logarithme fought.

Example.

Example. Let 4, be the mixt number given, this reduced into an improper fraction will be 1 now then the logarithme of 14 is 1.43239376 and the logarithme of 12 is - 1.07918124 The difference is the log. of 45 0.65331352.

But if the fraction annexed be a Decimal, seeke the logarithme of the mixt number, as though it were an integer, and then prefixe a proper characteristique to the whole part of the mixt number, so have you the logarithme of the mixt number given.

Example. 7 the fraction part of the mixt numbers 47 being converted into a Decimal will be stenth and the mixt number 4,? will be 45 now then the logarithme of 45 is 65321251 before which if you prefixe a cypher, for the characteristique, because the integral part of the mixt number is less then 10, the logarithme of 45 that is of 4 lotegers and 5 cenths of an integer is 0.65321251.

PROBL. 7.

A logarithme being given to find the absolute number thereunto belonging.

He caracteristique will declare of what number of places the absolute number doth confift, the characteristique being alwayes unite less then the number of places in the number, if therefore the characteristique of the logarithme given be but one, the absolute number doth confilt of two figures or places, if the characteristique be two, the absolute number answering to the logarithme given doth confift of three places, and must be found in the the five first pages of this Table.

Thus 193147:76 being the Logarithme given, the absolute number answering thereunto

will be found to be 850.

If the Chara Beriftique be 3, the absolute number answering to the Logarithm given, must confift of four places, and is to be found in the first column of the remaining pages of the Table. Thus 3.73262594 being the Logarithm given, setting aside the Characteristique, I seek 91262594 in the second column of the Table (signed with O,) and right against the same I find

8563, which is the absolute number thereof.

If the Characteristique be 4 the absolute number answering to the Logarithm given, doth confift of eplaces, four of which must be found in the first column, as before, and the fift in the head of the column, in which I find the five last figures of the Logarithm given, Thus 4.7,439,66 being the Logarithm given. I neglect the Characteristique, as before: and the rest of the Logarithm, viz. 73,429,66, I seek in the second column, and the next less I find to be 73,433,60, and the absolute number answering thereunto is 5,423, which I note, and guiding mine eye from thence in a straight line through all the Columns in the Table, in the ninth Column I find the Logarithm given, and the figure 7 over the head thereof, which is the fift sigure sought, and therefore 5,423,7 is the absolute number answering to this Logarithme

If the Index or Characteristique of the Logarithm given be more then 4, as 5, 6, or 7, the

five first figures may be found as in the last Example, and the rest by proportion.

6.73430030 Let the logarithme given be The five first figures answering to Log. whereof is 4.73429566 This logaritme are 5423 78 the There difference is

And the logarithme of the common difference in the same line with the absolute number found

is 2.90362 now then I say as this logarithme 2,90363 Is the logarithme of too 20000 So is the logerithme of 464 To logarithme of 58 2.66705 1.76349

Which being annexed to \$4237, the absolute number of the logarithme given is \$423758.

If the logarithme given by desective find the absolute number thereof as though it were a persect logarithme, before which if you perfixe as many cyphers less by one as there are enites in the Index or characteristique of the logarithme given. That number so ordered is the decimal fraction answering to the logarithme. Thus the number answering this desective logarithme — 4.93265269 is .000\$3635274 the number answering to — 3.92265269 is 00\$5635274 the number answering to 2.93265269 is 085635274 & the number answering to this logarithme 1.93265269 is 81635274 & these directions are sufficient for the finding of the logarithme of any number; or the correspondent number of any logarithme given.

CHAP. VII.

The use of Logarithmes in Multiplication.

Aving shewed the construction of our Tables, we now come to shew their use in Arithmetique and Geometry, in Arithmetique the Table of logarithmes of absolute numbers is sufficient, in Geometry both Tables are necessary joyntly and severally. The parts of Natural Arithmetique that require an easier way of resolution then that which is usual, are these of single and comparative Arithmetique, or else those other of the rule of

talle, creation of powers, and extraction of roots.

2. The parts of fingle Arithmetique, here performed by the help of logarithmes are Multiplication and Division, for an easier way of working Addition and Subtraction then that which is already taught in Natural Arithmetique is not necessary if possible to be prescribed: yeaso prompt and ready is that usual way that those operations onely are here used for the easie resolution of all the other parts of natural Arithmetique, except the creation of powers and extraction of roots, the which are performed by Multiplication and Division, all which we will shew in order, and first the use of logarithmes in Multiplication.

2. In multiplication by logarithmes, when the logarithmes of the numbers given are both perfect, or both defective, adde the logarithme of the multiplicand, to the logarithme of the Multiplicator, their sum is the logarithme of the product, which logarithme so found is in this case of the same kind with the logarithme of the numbers given.

1. Example. 369 being given to be multiplied by 54 the product is 19916 For the logarithme of 369 is 2,5670:636, and the logarithme of 54 is 1.72139374. The fum of these logarithmes 4.29942011 is the logarithme of 19926 the product of 369 and 54 the numbers propounded to

2. Example. In like manner the Decimal fraction, oras being given to be multiplied by the Decimal traction or; the product will be,0003 125 for the logarithme of .0125 is --- .2.29691001 & the logarithme of 035 is --2.39794001, the fum of these logarithmes, 4.494385002 is the logarithme of .coo3 125 the product demanded.

2.56702636 Mukiplicand Multiplicand 369 Multiplicator 54 1.73239375 Multiplicator 4.29942011 Product -0003125 Product. oco26

4. And here note that if you carry any tenths to the index place, they are affirmative, and must be subtracted from the sum of the Indices of the logarithmes given, when those Indices are

negative or defective.

Example. The decimal fraction 865 being given to be multiplied by the decimal fraction .07. The logarithme of 861 is -1.95701611 and the logarithme of 78 is -1.84509804. Their fum after the usual manner would be -4.78211415 but because the Indices of the logarithmes given are negative, instead of adding one to 3, the sum of the negative Indices I deduct one from it, and then the sum of the given Logarithmes will be -2.78211415 the logarithme of .06055 the product required.

> Multiplicand. 865 -1.93701611 Multiplicator. 07 -2.84509804 Product. ofoss -2.78111415

3. When one of the logarithmes given is Defective, adde them together as before, untill you come to the Index, and the tenths which you carry if there be any adde to the affirmative Index, then subtract the lesser index out of the greater, what remaineth having the signe of

the greater Index, shall be the Index of the logarithme of the product.

Example. 427 being given to be multiplied, by the Decimal fraction .237. The logarithme of 427 is 2.62042787. and the logarithme of 035 is -2.5446804, and the one which I carry to the Index place being added to the affirmative Index that is to 2 the Index of the logarithme of 427 the fam is 2, from which deducting the leffer Index - the remainer is 1 affirmative and the logarithme of the product 14-945 is 1.17449591.

CHAP.

Multiplicand 427 2,63041787 Multiplicator . 035 -1.54406804 Product: 14-945 1.17449501

Multiplicand .004? -3.63346845 Multiplicator 1.76:41799 Produ2 .2494 -1.39680444

CHAP. VIII.

Of Division by Logarithmes.

Ivision by logarithmes is performed by subtracting the logarithme of the Divisor from the logarithme of the dividend, if the logarithmes of the numbers given be both

perfect, or both defective, and the Divisor the lesser number.

Example. 19926 being given to be divided by :69, the logarithme of 19926 is 4-20942011, the logarithme of 369 is 2-36702636, their difference 1-73239375, is the logarithme of 54 the quo-

tient fought.

mp-ill a adayd sau 275000000000 200

2. But if the Divisor be the greater, subtract the Index of the Dividend from the Index of the Divisor, the remainer shall be the negative Index of the quotient, onely remember, the if any tenths be borrowed from the Index place, the upper Index must be accounted one lesse then it is, and the remainer onely must be subtracted from the lower Index.

Example. 125 being given to be divided by 2125, the logarithme of 125 is 2.09601001, the logarithme of 3125 is 3.49485002 and the difference between these logarithmes, subtracting the logarithme of the Divisor from the logarithme of the dividend is 60205999, and because in subtracting the last figure of the logarithme of the Divisor, there was a tenth borrowed from the Index of the Logarithme of the Dividend, whereas that Index is a account it but one a now then if you deduct 1, the remainer of the Index of the logarithme of the Dividend, from 3, the Index of the Divifor, the negative Index will be 2, and therefore the entire logarithme of the quotient wil be -1.60203999, whose absolute number 04, is the quotient sought.

Dividend		4-19941011	Dividend 125	
Divilor	369	3.56702636	Divisor 3115	3 49485003
Quotient	54	1.73239375	Quotient .04	-2.60205599

3. When the logarithmes of the numbers given are both defective, the logarithme of the Dividend being the less, subtract the logarithme of the Divisor from the logarithme of the Dividend, till you come to the Index, and then subtract the greater from the lesse, and what remaineth, shall be the affirmative Index of the quotient, onely remember that if any tenths be borrowed from the Index place, the upper Index must be accounted one less, that is, it it be -a it must be accounted -3 it it be -3 it must be accounted -4, for this increasing the Index doth decrease it in power, making the absolute number to be a place further from

Example, .026 being given to be divided by 0035, the logarithme of 026 is -2-41497334, from which subtracting —3.54406804, the logarithme of 00:5, the remainer will be 0.87090530, the logarithme of 7.428 the quotient required, for one tenth being borrowed from —2 the upper Index, I make it—3, and —3 being subtracted from —3 the remainer is nothing.

Dividend .026	-2-41497334	Dividend .234	-1.36921585
Divisor .0035	-3.54406804	Divisor .00051	-4.70757017
Quotient 7-418	0.87090530	Quotient 458,1	2.66164568

4. When one of the logarithmes given is defective and the other perfect, the sum of the Indices shall be the Index of the logarithme of the quotient, and of the same kind with the upper Index, onely remember, that if any tenths be borrowed from the Index place, the upper Index must be accounted one less.

Example, wol od vem sower selicitos

Dividend Dinifor		2.51401616 -2.54406808	Dividend .264. Divisor .304.	-1.41160393 2.48187358	
Quotient	9771.	3-98991806	Quotient .0008684	-4.93873035	

CHAP.

CHAP, IX.

Of the Rule of three by Logarithmes called, The rule of Proportion.

Itherto we have thewed the use of logarithmes in single Arithmetique, here followes there use in comparative Arithmetique, which consists chiefly in the easie resolution of the Rule of proportion.

2. And the Rule of proportion commonly called, the Rule of three, is that, by which three numbers being given a fourth proportional may be found.

2. When there are three numbers given to find a fourth, from the fum of the logarithmes of the second and third, subtract the logarithme of the first, what remaineth shall be the logarithmes. rithme of the fourth proportional required.

Example, let 3, 8, and 18 be the three numbers given, the logarithme of 8 che second term is .0.90308999 the logarithme of 18 the third term is, .1.25527250 their fum is .2.15836249, from which deducting 0.477121235 the logarithme of the first terme the remainer it the logarithme of 48 the fourth proportional required.

If three men	The logarithme of 3 is The logarithme of 8 The logarithme of 10	BC	0.47711115
Anja. 481	From the furn of Bane Subtract A there reft	dC	2.15836249

4. This Rule may also be formed by Addition onely, for if instead of the logarithme of the first term, we take the complement Arithmetical thereof, and adde it to the logarithme, of the other two given terms, the totall cutting of the first figure towards the left hand shall be he logarithme of the fourth term required.

As 6	Logarithmes 6.77815125	Ass Car.	9.1118477
Is to 15 So is 16	1,17609126	Or thut, Sois 26	1,17609 126
Take	2.59106461	Too	21.81291336

5. And in this manner may the Rule of three inverse, the double golden rule, and rules of plural proportion with the rule of false be also performed by logarithmes, but because they may for the most part be as readily resolved by natural Arithmetique, we will omit them here, and immediately proceed to the Genesis and Analysis of powers, and the sinding out of the continual meanes between any two numbers given, in which the work by manual Arithmetique is very tedious and troublesome, but by logarithmes very easie and no less exact.

CHAP. X.

Of the Genefis and Analysis of powers by logarithmes.

Or as much as alkhings are refolved into the lame parts, of which they are composed, we will first shew you the parts of which every power doth consist and then how the side or root of that power may be found; now every power is made by multiplying the roote or side into it self some certain times. For a side drawn into it self makes a quadrat. A quadrat drawn into it side makes a Cobe, and a Cube drawn into its sides makes a Bi-quast drawn into its sides makes a Bi-quast drawn into its sides makes a Bi-quast drawn fourth power, and so forward by a continual multiplication of every product by the side or root; And because that logarithme, doe performe by addition what vulgar numbers

doe by multiplication therefore the doubling trebling, & quadrubling of the logarithme of the toot or fide, shall give you the logarithm of the square or first power, the Cube or second power, the quadrat or sourth power, and so forward as far as you please.

Example. Let 65 be the root or side given and let the square. Cube and biquadrate be demanded, the logarithme of 65 is

Whose double is the logarithme of 4225 the Cube.

The sum of the first and third is the logar. of 27462 the biquadrat

or sourth power, that is the logarithme of the root multiplied by 4.

If therefore it be required to find the several powers of any root, multiply the logarithme of the root given by the lodex of the power required, the product shall be a logarithm whose absolute number is the power sough. Let as be the root given and let the fourth power besought, the logarithme of 6 is

1.6.1947335 which being multiplied by 4 the Index of the power required, the product is

2.65586140 whose absolute number 456076 is the biquadrat or south power inquired.

3. If it be required to find the square or Cubick root, or any other root of a number given, loved the logarithm of the number given and let the Cubick root be desired, the Index of the power is 3, for in numbers continually proportional from unitie that number which is next to unitie is called the fide or soot of all that follow, and the following numbers are called, the several powers of the fide. As in this rank of numbers 1, 3, 9, 27, 18, 243, 729, 2187, the number next to unitie is 3 the roote, whose square or second power is 9, the cube or third power is 27, the biquadrat or south power; so 1, the fixth power is 729, and 287, the square or south power; so 27, the biquadrat or south power; so 3, the cube or third power is 29, the biquadrat or south power; so 3, the square of second power is 9, the cube or third power is 20, the biquadrat or south power; so 3, the square of second power; so 4, the square of square or second power; so 4, the square of square or second power is 20, t number given.

CHAP. XI.

Between two numbers given, to find as many continual meanes as fball be required, and any one of them first.

Ake the logarithmes of the numbers given, and the difference between those logarithmes divide by the number of meanes required, the quotiem being continually added to the logarithm of the leffer number, or subtracted from the greater, shall

give you the logarithmes of the meane proportionals required.

Exemple. Let the numbers given be .13625, and 729, and between these numbers let 5 continual meanes be sought, which with either of the numbers given will make 6 continual meanes.

lencion con sel lencione con se	The logarithme of 15625 is The logarithme of 729 is	B	4.19383003
Saine Higher	There difference	A° D	1,33109250

Now by a continual addition of D .0.2218487 to C .2.86272753 is made this rank of logasithmes whose absolute numbers are the continual meanes required.

Alle	739 .C. D	0.11184875			
yatozudiny aa 4.2	Sum is E	3.08417618]	1	rE	1215
Andrews and Autor	F	3-30042503	3	FG	1015
Paris of the 10 Stone A.	G	3.52837378	3	G	3375
For home a six has and	H	3.75012253	4 meane	H	2022
Comment of the control of the contro		3-97197128	5	1	9375
11	K	4.19381003		a.	15605

. If any one of these continual meanes be required multiply the quotient D by the distance of the meane required, the product being added to the leffer logarithme, or subtracted from the greater, shall give you the logarithme of the meane required.

Example Let the third mean be fought.

2,86272713 The logar of 179.C. The product of D by 3 is 0.66554625

The logar, of B 4.19382003 0.66554625

The fum. 3 Meane 2.52827378 The difference 3 52827378

7. If it be required to find the continual meanes in the same rank beyond the greatest number given, or below the last, multiply the former quotient D, by the number of meanes required, the product being added to the logarithme of the Lesser number, or subtracted from the greater,

shall give you the logarithme of the mean required.

Example. 1615 is the greater number given, between which and 719 we have already found fix continual meanes by adding the 6th, part of the difference of their logarithme to the logarithme of the lesser number, or by subtracting it from the greater, and to find the ninth continual mean in the same rank above the greatest number given, multiply the former quotient D .0.1218487; by 9 the place of the mean required, the product will be .1.99663875 which being added to 4,19182003 the logarithme of 15615 the greater number, the aggregate is 6.29045878 the logarithme of the ninth continual mean beyond the greatest number given; or the former product .1.99665875 being subtracted from 2.86272753 the logarithme of the leffer number the remainer is c. \$6608878, the logarithme of the ninth continual mean below the least number given.

4. And hence the questions of Anarocisme or compound Interest may easily be resolved. the finding out of mean proportionalls being the most difficult thing in those questions, the which as you see are easily found by logarithmes either above the greatest of any two numbers given, or below the least; but in natural Arithmetique very difficult if not impossible to be effected: This most excellent use of logarithmes in Arithmetique we will therefore apply to compound Interest, as the first Inventers of these numbers have done before us; And the queftions of Anatocisme or compound Interest, are either such as concerne the Increase or Rebase of money and annuities, or such as concerne the purchase of Annuities by present or by

future payment, of fuch as concerne the Increase of money we speak of first.

PROBL.

To find the Increase of Money for any time, at any rate propounded.

O resolve all Questions concerning the increase of money, without taking too much from the Borrower, or giving too little to the Lender, there must be continual means found, between the principal propounded, and the aggregate of that principal and the interest thereof, for the time limited by Authority, which is with us a year for the time, and 6 in the 100 for the rate, he therefore that takes above 6 pound for one years use of 100, takes more then the Statute allowes, yet this the most doe, whether it be through the ignorance of the Scrivener, or the condescention of the Borrower, I shall not heredifpute, but that they do so is manifest, in that men usually take 3 L for 6 months use for 100 L. which is not a proportional increase, for that these three, 100, 103, 106, are not proportional numbers, for if they were the square of 103, the mean number would be equal to the re-Stangle made of 100 and 106 the two extreames, but the square of 103 is 10609, and the rechangle made of 100 and 106 is but 10600, from whence it is apparent that the proportional increase of money must be Geometrical, not Arithmetical, and therefore the proportional increase for time under a year must be computed, by finding as many continual meanes as you will divide the year into parts; thus to find the true proportional increase for halfe a year at 6 per cent, you must find a mean proportional between 100 and 106, and to find the true proportional increase for a monethstime, there must be a continual meanes found, which with either of the extream numbers doth make four answerable to the four quarters in a year, and to for a greater or a leffer time, and the finding of continual means is that which we have explained in this Chapter; and shall further illustrate in the Questions following.

UEST. 1. If 100 pound be forborne for five years and three moneths, to what will it be augmented at 6 per centum Compound intereft.

Or the more speedy finding out the Logarithms of the rate for 1 L at these or any other times that may be propounded, I take the difference between the Logarithm of 100 and the Logarithm of 106, and that difference is the Logarithm of that and the rate added rogether for a years time, the proportion lieth thus;

If 100 L in a years time The	Logar.	2-00000000
Be augmented to 106 The What shall 1 L be augmented to in the same time 2	Logar. Log.	2,02530586
The Answer is 1 1,06 parts of a pound.	Logar.	0.02520586

And thus having gotten the Logarithm of 11 and the increase for a year added together, the Logarithm of 11 and the increase of 11. for any number of years is easily had; for the Logarithm of 11 and the rate or increase for a year being multiplied by the number of years propounded the product, is the Logarithm of 11. and the increase thereof for those years. Thus e.2230586 the Logarithm of 11. and the increase for a year being multiplied by 5 the number of years in the Question, the product will be 0.12652932, the Logarithm of the increase of 11. for 5 yeares, and to find the proportional increase of 11 for half a year, I must find a mean proportional between 100 and 106, which is done by dividing the former difference or increase of 11. for a year by 2, the quarterly increase is found by dividing the faid difference by 4, to find the monethly increase the difference must be divided by 12, for a week by 52, for a day by 365, or which is equivalent thereto, first by 73, and then by 5.

A Table of Logarithms shewing the increase of 1 pound for any time propounded, at 6 percentum, Compound Interest.

Dayes.		M	Moneths.		Years.	
3 4 5	0.00006933 0.00013866 0.00010799 0.00017731 0.00034665	3 4 5	0.00210882 0.00421764 0.00632646 0.00843529 0.01054411	3 4 5	0.015305 86 0.05061173 0.07591759 0.10121346 0.11652932	
6 7 8 9	0,00041598 0-00048531 0-00055465 0-00062398 0-00069331	7 8 9 10 11	0.01476175 0.01687957 0.01897940 0.03108833 0.03319704	6 7 8 9	0.15183519 0.17714105 0.20244692 0.22775278 0.25305865	

And in this manner there may be Tables made for any rate propounded, from whence the increase of 1 pound for any time, is easily found: as in the resolution of the Question propounded it doth appear.

The Logarithm of the increase of 1 pound as 6 per cent.

For \{ 5 years \} 1 moneths \\ \text{Logar. of 100 \(\text{l.} \)	0,12651933		
Their Sum is	3.13385578		

VVhose absolute number 135.7862 is the summe to which 100 1, will be augmented in that time, which being reduced is 135 1. 15 s. 9 d. fere.

QUEST. 1.

in the	If And sound be forborn for 4 years, 3 quarters,	and 19 dayes	, to what	fam will it
	If 475 pound be forborn for 4 years, 3 quarters, be augmented, accounting Compound	Interest, at 6	per cent.	- HINGE

The increase of 1 1. for \ 9 moneths The Logarithm of 475 1.	0,10131346 0,01897940 0,00131719 1,67669361
Absolute number 618 2622	2.70821296

Absolute number 628.3672 or being reduced 628 1. 7 1. 4 d.

PROBL. 1.

To find the Rebate of Money for any time, at any rate propounded.

A Ccording to the directions of the first Problem find the Logarithmes of the increase of 1 the for the rate and time propounded, the Arithmetical complement thereof is the Logarithm of the Rebate of 1 the same time, thus 97469414 the complement Arithmetical of 0.02530586 the increase of 1 the same time, is in present worth of 1 the due a year hence, and therefore to find the present worth of any summe, for any rate or time propounded, adde the Logarithm of the summe propounded, to the Arithmetical complement of the increase of 1 the for the time propounded, there sum shall be the logarithm of the present worth of the said sum of money sought; as by the resolution of the questions following doth appear.

QUEST. 1.

I F 3491. be due 7 yeares hence, what is it worth to be paid presently rebate or discompt being made at 6 per cent. Comp. Interest.

The logarithme of the increase of 1 for 7 yeares 0.17714165. 19.8228 5895
The Logarithme of 3491. is
The sum. 2.36568438

is the logarithme of \$32.1049, the prefent work required, which being reduced is \$321.021.014.

IF 451. 051. 05d. be due at the end of ; yeares, 5 months, and 9 dayes, what is it worth in ready money, Rebate or discompt being made at 6 per common compound Interest.

The logarithm of the increase of 11 for

? Yeares	2 0.07591759 2	111	C	9.92408241	2
5 Months	0.01054411	Co-ar.		9.98945589	5
Dayes	5 0.00061308	Cables made	2	9.99937601	5
Logarithm of 45	Logueta or 45, 271			1.65583846	
		The Girm	,	468	

Is the logarithme of 37 648 the present worth required, which being reduced is 371. e11. fore.

PROBL. 3. To find the increase of Annuities, for any sime and Rate propounded.

When a yearly Rent or Annuity is forborne a certaine number of yeares, to find to what fumme it will be then augmented, according to any rate propounded; first suppose the Annuity to be a yeares interest of a certaine summe of money, and by the Rule of proportion find out a principal correspondent to the interest, then find unto what sum that principal will be augmented, according to that rate given, at the end of the term propounded; this done if you deduct the same principal out of that sum, the remainer is the sum you look for, as is exemplified in the questions following.

Q V E S T. 1.

I Fan Annuity of 71. 61. 034, be in arreare for yeares, unto what sum will it then amount, accounting compound Interest at 6 per comment, the Annuity being paid by yearly payment, frst, to find the correspondent principal, say,

If 6

If 6 pound Comp. Arith. Logarith. 5 Give 1001, for his principal 100 What is the principal of 71.61.01 d. 7.3125	9.13184875 200000000 0.86406588
The answer is 121.8750 The logarithme of the increase of 11, for 8 yeares	208591463 C.10244692
The absolute Number is 194.2502 Principal subtract 121.8750	2.28836155

There refleth 72-3752 the fum to which the Annuitie of 71, 61, 03.4 will be augmented in 8 yeares.

QUEST. 1.

I Fan Annuity of 251. be forborne for 10 yeares, and 6 months by 61. 51. quarterly, unto what fum will it then amount, accounting compound Interest at 6 per centum, the Annuity growing due by quarterly payments.

To answer this and the like questions you must first find the true proportional interest of 100%. for 3 months, which is not 11. 101. as hath been shewed in the first Probleme, but 11. 091. 04.4 fere.

For the square root of 106 is 103.95610.140987.

And the biquadrat root of 106. is 101.46738.461689.

And therefore the true proportional Interest of 100/, at 6 per centum, for 6 Months is 2.0x63, &c.

And the interest of 100/, at 6 per centum, For 3 Months is 1.4673,&c. Now then I say,

If 1, 4673\$461689 Co. Arithm. 9.83345604
Give 1001 for his principal 2.00000000
What is the principal of 61.25 0.70 188001
The answer is 415,9178 2.61933605
The logar, of the increase of 11, for 10 years 0.25305865
For 6 Months 0.01165192
The answer is 785.3185 3.40504763

The answer is 783.3185 2.49504763
Principal subtract 435.9178

There reflech 379.3907 which is the fum required.

P R. O B L. 4.

To find the prefent worth of an Annuity, for any time and rate propounded.

TO find the present worth of an Annuity for any time and rate propounded, whether it be by yearly or quarterly payments, you must first find a principal correspondent to the Annuity proposed, as was shewed in the last Probleme, and to the logarithme of that principal adde the Arithmetical complement of the logarithme of the increase of 11 for the time and rate propounded, the absolute number answering to the sum being deducted from the principal found, will give the present worth of that annuity, as is manifest by the questions following.

9 8 E S T. 16

W Hat is 171. Annuity, Rent or Pension, to indure 31 yeares, worth in ready money, accounting Interest upon Interest at the rate of 6 per centum, the Annuity growing due by yearly payments.

First, according to the directions of the last Problem, I find the correspondent principal of

The answer is 950,0000

The log, of the increase of 11. for 31 years. Co. a.

The absolute number is 165,40461
The principal answering to 571, was found to be

From which substract

The principal answering to 57% was found to be
From which subtract
The principal answering to 57% was found to be
910,00000
165,40461

The present worth of the Annuity propounded 744.59538

QUEST. 2.

W Hat is 141. Annuity, Rent or Penfion, to endure 46 yeares worth in ready money, accounting Interest upon Interest at the rate of 6 per census, the Annuity growing due by 31. 101. the quarter.

First, I say, if 1.4652, Sec. Give 100 l. for his principal for a moneths What is the principal of 3.5 for the same time	9.83345604 2.00000000 0.54406804
The answer is 238.5196 The log. of the increase of 1 1 for 46 yeares Co.ar.	2.37752408
The absolute number is 16.3476 The correspondent principal of 3. 5 was From which subtract The present worth of the Annuity propounded is	1.11345418 238.5196 16.1476 222.1720

To find what Annuity, Rent or Penfion may be purchased for a certain sum of present money, to continue any term of yeares at any rate of Compound Intereft.

W Hen a sum of money is propounded to find what Annnity (to continue any number of yeares, and according to any given rate) that sum will buy, pre-suppose at pleasure any Annuity for the term propounded, and find the value thereof in ready money as hath been shewed in the fourth Probleme, this done the proportion will be as followeth.

As the value found, is to the Annuity supposed: so is the sum of money propounded, to the

Annuity required.

2 U E ST. 1.

W Hat Annuity to begin prefently and to continue a8 yeares will 437 1. deserve, accounting

compound Interest at 6 per centum.

Let the supposed Annuity be 61. or .06 hundred parts of a pound, the present worth of which Annuity may be found by the Table of logarithmes shewing the increase of money, by fubtracting the present worth of 1/. for the time propounded from 1/. principal; As in the present question the logarithme of the present worth of 1/. for 28 yeares is 0,29143177, whose absolute number is 1.95630 which being deducting from 1 1. the remainer, 804170 is the present worth of the yearly Annuity .06 hundred parts of a pound, and 80-4370 is the present worth of 61. Annuity per assum, hence to find what Annuity 437 1. will purchase. I say,

As the present worth of 61. Annuity 80.4370 Co. ar. Is to the Annuity supposed 61. So is the sum of money given. 4371.	8.09454414 0.77815135 3.64048144
To the Annuity fought 23.596	1.51317683
As the present worth of .06 hundred parts of a pound per annum, to continue 28 yeares, vie. 80437 Is to the Annuity supposed .06 hundred parts of a pound So is the sum of money given 437 1.	-3,77815135 2,64048144
To the Annuity fought 12.596	1.51317687

PROBL. 6.

To find what Annuity to begin prefently, a summe of Money due at a time to come, will purchase for that time at any rate of Interest.

FOr the resolution of this Problem, you must first find the increase of any supposed Annuity for that time, this done the proportion will be,

As the increase of the Annuity supposed, is to the Annuity purchased therewith. So is any other summe of Money propounded; to the Annuity which that will purchase.

QREST. I.

W Hat Annuity to begin presently, will 2351. not due till 7 years hence, purchase for that time, at 6 per cent. Compound Interest.

Let .06 hundred parts of a pound per Annual, be the Annuity supposed, as in the last Problems the increase of this Annuity may be easily found, by help of the Table of Logarithmes, shewling the increase of the by which the Logarithm of the increase of the ry years is 0.177 14105, whose absolute number 1.503630, is the summe to which the Lumme to which the from which deducting the the principal, the remainer .503630, is the summe to which the Annuity supposed, .00 hundred parts of a pound per Annual will be augmented in 7 yeares time, hence to find what Annuity 235 L will purchase, I say,

As the Increase of the Annuity supposed .50363	-1.76e11119
Is to the supposed Annuity .06 So is the summe of money propounded 235 /.	2.7781 5125 2.37106786
To the yearly Annuity fought 27.996	1,14921119

PROBL. 7.

The present worth of an Annuity being given, to find the rate of Interest, which is allowed for the purchase Money.

TOanswer this Question Analitically, from an adfected Equation, which will for the most part be very numerous in power, is difficult and troublesome, we will therefore resolve it by several trials in this manner.

The rate of Interest allowed for money, being seldome under 5 L or more then 15 l. per cent three or four trials will be sufficient, the first of which may conveniently enough be made at 12 l. per cent. the second at 9 l. and then either higher or lower, according to the answer found by these trials, as in the Example sollowing.

98 E S T. 1.

AN Annuity of 100 1. per Annua, for 7 years, being to be fold for 500 1. prefent money, what rate of Interest hath the purchaser for his money.

An Annuity of 1 L per Amum, for 7 yeares at 12 1. per ceme. is worth	444.03
An Annuity of 1 l. per Annum, for 7 yeares at 9 l. per cent, is worth	303*30
Their difference is	59.17

The present worth given is The present worth found, at 12 l. per cent.	500 h 444.03
Their Difference	5597
And therefore, I (ay, if 5927 Give 3 1. What shall 55.97	1.77283493 0.47012125 1.74795531
The Answer is +.813	0.45324163

Which being deducted from 112, the remainer is 109.168, and therefore the rate of Interest is 9 1. 3 1. 4 1. the like may be done for any other, and at another trial may be somewhat more exactly found, though this be neer enough for ordinary use.

In resolving these questions of Annuities, it being convenient to use the proportional interest of 11. or of 100 1, for 6 or 3 moneths time, if the Annuity be to be paid halfe yearly or quarterly, and for a moneths time, if that be the time of payment, we have in the first column of the following Table shewing the increase of 11. for the several rates of 5, 6, 7, and 8 per ease. See down the Logarithmes of the true proportional interest of 11. for one, three, and six moneths time, as well as of the whole year, by help whereof all questions concerning the Increase, Rebare and Purchase of Annuities, may easily be resolved for any of those times and states; and in this manner it is no difficult matter to frame a Table for any particular question; for any time, and at any rate of Interest whatsoever.

A Table thewing the increase of pound, at 5 per centum, for any	194	el yiller	A Table hewing	centam, for an
time under 51 yeares.	dw -		time under 51 ye	
Dayes. Years.		No. in	Dayes.	Years.
1 0.00005 8051 1 0.02118929			1 .00006933	1 0.035105
2 0.0001:610 2 0.04237859			2 0.00013866	2 0.050611
3 0.00017415 3 0.06356789			3 0.00010799	3 0-075917
4 0.00013220 4 0.08475719	1.		4 0.00027732	4 0.101323
5 0.00019015 5 0.10594649			3 0.00034665	5 0.136539
6 0.000348307 610,12713579		late.	6 0.00041598	610151835
7 0,00040635 7 0,14832509			7 0.00048532	7 0.177141
8 0,00046440 8 0.16951439			8 0.00055465	8 0.303446
9 0.00052245 9 0.19070:69		200	9 0.00001398	9 0,337753
10 0.00058050 10 0.11189199			10 0.00069333	10 6353058
20 0.00116100 11 0.23368128			20 0.00138662	11 0.178364
30 0.00174150 12 0.25417158			30 0.00107993	11 0.303670
40 0.00233200 13 0.27546088		DEC YOU	40 0.00277324	13 0-318976
50 0.00290250 14 0.29665018	10 11 11 11		50 0.00346655	14 0.354181
60 0.00:48300 15 0.11783948			60 0-00415987	15 0.379587
70 0.00406 50 16 0.33903\$781			70 0.00485318	16 0-404893
80 0.00454401 17 0.36021808			80 0.00554649	17 0-430199
9 0.00522451 18 0.28140738		10.	90 0.00623980	18 0.455505
00 0.00580501 19 0.40259668			100 0.00693311	19 0480811
10 0.006 38511 20 0-42378598			110 0.00762642	20 0.506117
20 0 00696601 21 0.44497528			120 0,0083197	21 0,931413
30 0.007 54651 12 0.46616457			130 9.00901305	22 0.556729
40 0.00812701 23 0.48735387			140 0,00970636	23 0.592024
50 0.00870751 24 0.50854317			150 0.01039967	24 0.607949
60 0.00928802 25 0.52973247			160 0.01109168	-25 0.632646
70 0.00986852 26 0.550921771			1170 0.011786:9	26 0.6 17952
80 0.01044902 27 0.57211107		1005 1 100	180 0.01247960	27 0.681258
90 0.01102952 28 0.59330037			190 0.01317191	28 0.708164
00 0.01161602 29 0.61448967			200 0.01386623	19 0.733870
10 0.01219052 30 0.63567897			210 0.01455954	:0 0.759175
ogarithmes of 31 0.656868271		7	Logarithmes of	31 0.7844811
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CHAP. XII.

Of the Use of the Logarithm Sines, and Tangents.

Itherto, we have shewed the use of the Logarithmes of Absolute Numbers onely, we will now shew the use of the Logarithm Sines and Tangents also; both in respect of their forme, and of their application, or use jointly with the Table of Logarithmes of Absolute Numbers, in the solution of Plain Triangles, and several, or distinct in Sphærical; in this Chapter we will onely shew the form of our Tables, via. How the Sine or

I augent of any Arch or Angle may be found, and the contrary.

2 And for the general, the answer to this proposition is so easily found, that it needs but a little explanation, the Sines and Tangents of every degree, and hundredth part of a degree in the Quadrant, being in this our Table placed according to the usual manner; as in most other Tables therefore; so likewise in the se, the degrees being found in the head or bottom, of the Table, and the parts of those degrees in the first or last columns, you shall in their common Area or meeting, under their respective titles, find the Sine or Tangent required: Thus the Logarithm Sine of 7 degrees, 35 hundred parts, is 9.10637191. And the Logarithm Tangent of the same arch is 9.11055617. The Logarithm sine of 73 degrees, 29 hundred parts, is 9.8126228. And the Logarithm Tangent of the same is 10.12182611.

3 And where their differences are any thing neer equal, the Sine or Tangent of an arch to the thousandth or ten thousandth part of a degree, may by help of the differences be readily e-

nough found, in this manner,

As 1, 10, 10, 3cc. Is to the difference in the Table, so are the parts given, to the part proportional required.

Thus if it were required to find the Sine of 73 degrees, 29338 parts, the difference in the Table is 2276, and therefore I say,

And the Sine of 73 deg. 9 parts is by the Table 9.98126228, to which 1224 being added, their funme is the Sine of 73 degrees, 29538 parts of a degree.

As As Table 9.98126228, to which 1224 being added, their funme is the Sine of 73 degrees, 29538 parts of a degree.

As 1000

Is to 2276

So is 5 38

To 1224

3-00000000

3-000000000

3-35717225

2-73078227

3-08795452

4 But where the differences are un-equal, the part proportional thus found is not exact and therefore it must be corrected by help of the second differences, and in what manner that may be done. Mr. Brigges hath shewed in his Arithmetica Logarithmica, Chap. 12. and according to his Directions we have composed the Table of Equants annexed to the end of the Canon of Sines and Tangents, which we have continued to an hundred parts, and given you the product of these several numbers, by all the o Digits, the numbers themselves you may thus make. Multiply any number selfethen 100, by its complement to 100, halfe the product is the number to be placed against the number multiplied, and also against that other number, by which it is multiplied

number, by which it is multiplied

Example. Let the number given be 12, the complement thereof to 100 is 77, and the product of 23 immltiplied by 77 is 17717, the halfe whereof, 885.5 tenths, is to be placed both against 12, and also against 77, as in the Table, the use whereof we will explain by Example.

Let the Sine of 1 degrees, 1677 parts be desired, the difference between the Sines of 3 degrees, 16 parts, and of 1 degrees, 17 parts, is 77795, and by subtracting this difference from the difference next greater, or the difference next lesse from this, the second difference will be found to be 141, now then I say,

And to correct this part proportional, by the second difference 1411

Is to 77

I seek in the Table of Equants, for the number answering to 77 which by the former directions is 885.5, and this I multiply by 141, and the product is 1248555, as by the work appeareth, from which cutting of sour figures towards the right hand, viz., two places more then the

885.5

four figures towa ds the right hand, viz. two places more then the number of parts required, the remainer is 124.85, which being added to the part proportional, before found 59902-15, their fum is 60027.00, and this fum being added to the fine of 5 degrees, 56 parts, 8.98627033, the fine of 5 degrees, 5677, will be 8.98687060.

8855. 35410 8855 Here note that the fecond difference correlted must be added, to the part proportional found, by the first differences, if the first differences doe decrease, or subtrasted from them if they increase, and their summe, or difference being added to the Sine or Tangent of the arch next lesse the arch sought, shall be the Sine or

Tangent requires

0,10

2 C5 A

reserves a designation and the con-

5 And because this method is also desective towards the beginning of the Canon, we will . here shew how that desect may be supplyed in another manner. In the Canon of Natural Sines the first differences of the three first degrees, are almost equal to 11 places, and therefore the Natural Sine or Tangent of the first Centesm, being given, the other Sinesor Tangents will be near found by multiplication, and their Logarithmes by adding the Logarithm of the parts required to the Logarithm Sine or Tangent of the first Centelm in the Canon: between which numbers and the Logarithm Sines and Tangents in the Table, there is to small a difference, that the Logarithm Sine or Tangent to any number of parts required, may be by them found, without sensible errour.

EXAMPLE TO STATE OF THE SECTION

transport of the same and his a

9x13 11 2	The Logarithm fine of o deg. 43 parts, is	Serie reference	7-87534174
win see.	The Logarithm fine of o deg. 1 Cent. is	lourney sale : Factor	6.24187736
	The Logarithm of 43 is	to the second of the contract of	1.63346845
198120	Their fumme is	Laplet Isto Let	7.87534581
c	between which and the Logarithm fine int	the Canon, the differ	ence is 407

Hence to find the fine of odeg. 4356.

To the Logarithm fine of o deg. 1 Cent. I adde the Logarithm of 43.50	1.63908787
And from their summe Because it is more then the fine of o deg. 44 Cent. Ideduct	7.88096513
The remainer is the Logarithm fine of o deg. 4356	7.88096116

6 But to prevent this double work of Addition and Substraction; In the last column save one, in the Table of Logarithm fines and Tangents, to the thoulandth part of the three first degrees, we have set the differences between the Logarithm sines of every hundred part, and the Logarithmes of those parts, with the differences of those differences, by the addition of which numbers, to the Logarithme of the parts required, the sine of those parts may be found as before, or more exactly being corrected by their differences.

EXAMPLE.

The difference answ. to o deg. 43 parts is The Logarithm of 4:36 is	folially of	6.141873 19
Their summe is the fine of o deg. 4356	to Table 1	7.\$8096116

Or more exactly, by the difference of those numbers in this manner, find the part proportional of the difference between the numbers, against o deg. 43, and o deg. 44, which in the fines is to be subtracted from the greater, and in the Tangents added to the lesse, so have you the difference corrected, which being added to the Logarithm of the parts required, will give you the Sine or Tangent fought.

In our Example, the difference is 19, and the part proportional is 11 fere, which being deducted from 6.24187229, the remainer 6.24187218, is the difference corrected, which being added to the Logarithm cf 43.56, 1.63 9c8 787, their fumme 7.88096103 is the fine of o degrees,

In like manner, for finding the Tangent of an arch, we have there fet the differences between the Logarithm Tangents of every hundred part, and the faid Logarithmes of those parts, with their differences, by the addition of which numbers, (respect being had to the part proportional) to the Logarithm of the parts required, the Logarithm Tangent of those parts may be also found.

EXMPLE.

Let the Tangent of o degrees, 4556 be fought, the difference in the Table answering to o degrees, 41 cornected is The Logarithm of 41.56 is 1.63908787 Their (umme is the Tangent of o degrees, 4356

8 If the Sine or Tangent to the thoulandth part of the three first degrees be required, it may be here found by inspection onely, for if you seek the degree in the head of the Table, and the two first figures of parts in the first column, towards the left hand, and the third figure amongst the e digits, in the head of the Table; in the common Area or meeting of these parts, you have the Sine or Tangent sought. Thus the sine of edgrees, 435, 187.88036245, and the tangent of the same arch is 7.88037406.

o The finding of the arch or angle answering to a sine or tangent given, is but the contract.

9 The finding of the arch or angle answering to a fine or tangent given, is but the contrary work to the former, and as to the 100 parts of every degree, or the thousandth part of the three first degrees, needs no further direction; or if the arch answering to the line or tangen; given, be more then 3 degrees; the parrs of a degree answering to that fine or tangent. may be found by the Rule of Three in this manner.

As the difference in the Table; Is to 10, 100, 1000, 8cc. So is the difference between the fine

or tangent given, and the next leffe in the Table, to the parts required.

Let the given fine be The fine next leffe in the Table is	100	1	to find	9.98127452
Their	differen	ace is	915	1314

EXAMPLE.

And the difference between 9.98126228 the fine of 73.19, and the next greater in the Table is 2276, now then I fay,

Which being annexed to 71 de-	CAs 2276	3-35717345
Which being annexed to 71 de- grees as the nearest arch given in the Table, the arch answering to	So is 1000	1,0000000
9.98127452, is 73 degrees, 29518 parts.	(To the parts required 538	2.7307832

ro But if the arch or angle answering to the fine or tangent given, be lesse then 3 degrees, seek in that part of the Canon, for the sine or tangent, which being lesse, commeth nearest to the sine or tangent given, so shall you have the correspondent arch to the thousandth part of a degree; Thus the arch answering to this fine 7.880001 16, is a degrees, 435 parts, or if the arch answering thereunto, be yet more exactly required, deduct the difference which shadeth against the sine or tangent in the Table, next less to the sine or tangent given from the said fine or tangent given, the remainer shall be the Logarithm of the degrees and parts required.

EXAMPLE.

The fine in the table. next leffe to 7.88006116, the fine given is 7.8806147, and the difference answering thereunto is 6.24187309, which being subtracted from 7.88096116, the fine given, the remainer 1.63908807, is the Logarithm of 42.36 the parts required.

The form and first use of the Table of sines and tangents being thus explained, the second solloweth, viz, their use in the easie solution of all triangles, whether Plainor Spherical.

The End of the First Book.



TRIGONOMETRIA BRITANNICA:

The Second Book. First Part.

Of Plain Triangles. CHAP. I.



Triangle is a Figure comprehended of three fides, and is either plain or

A plain Triangle is that which is described on a plain surface, whose three sides are right lines and is right angled or oblique.

A plain right angled Triangle is that which hath one right angle. An oblique angled which bath none, Eucl. 17. Def. 1.

If a right-angled Triangle be equi-critical, either angle at the base is the half of a right angle, Ressur 5. 8. Therefore,

If one angle be equal to the rest. it is a right angle, and the contrary also the bi-segment, the vertical angle is a right angle, and bi-sesting the base, be equal to the bi-segment, the vertical angle is a right angle.

If a right line drawn from the vertex or top of a triangle, and bi-lefting the base, be equal to the bi-legment, the vertical angle is a right angle.

An Oblique-angular triangle is either obtuse-angular or acute.

An Obtuse-angular Triangle is that which hath one obtuse angle, Encl. 28. Def. 1.

An Acute-angular, which hath all acute angles, Encl. 29. D. 1.

If one angle of a Triangle be greater then the rest, it is obtuse, if lesse, acute.

and lea right line drawn from the top of a triangle, and bi-secting the base, be lesse then the bi-segment, the vertical angle is obtuse, if greater, acute.

The three angles of every triangle are equal to two right, Encl. 32.1.

Therefore any two angles of a triangle are lesse then two right. And any side being continued, the exterior angle is equal to the two interiour opposite ones.

If a triangle be equicated, it is equiangular at the base, and if it be equi-sateral, it is also equi-angular, Encl. 4 6. Prop. 6.

qui-angular, Eucl. 1 & 6. Prop.6.

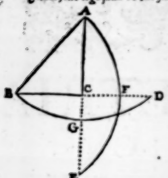
Any two fides of a triangle are greater then the third, Eucl. 20. P. 1.

In every triangle, the greater fide subtendeth the greater angle, and the greater angle is subtended by the greater fide, Eucl. 19, 18.P.1.

Complements of angles are fo called, with reference either to a Quadrant or Semicircle.

CHAP. II.

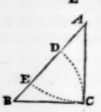
Prop. 1. In a reltangled Triangle, if the fide subrending the right angle be made the Radius of a Circle, the legs stall be the sines of the opposite angles.



In the rectangular triangle A BC, with the diffrance A B, and from the centers A and B, let the arks BGD and AFE be described, then shall the legs AC and BC be the fines of the angles at A and B for they are the halves of the subtenses ACE and BCD. And therefore,

As the fine of B, to A C, that is to the fine A C: So is the fine of A, to B C, that is, to the fine B C.

Prop. 2. In a rell angular Triangle, if from the angula-point of either angle, and with the distance of either leg, a Periphery be described, either leg shall be the Radius, the other leg a Tangent, and the Hypotenusa (or side subsending the right angle) a Sceam.



In the rectangular triangle ACB, from the angular point B, and with the distance of the leg BC, let the periphery DC be described, then shall BC be the radius, AC a tangent, and AB a secant of the angle ABC.

In like manner, if at the distance AC, the periphery EC be described from the angular point A, then shall AC be the Radius, BC the tangent, and AB the secant of the angle BAC. And therefore,

As the leg put for Radim

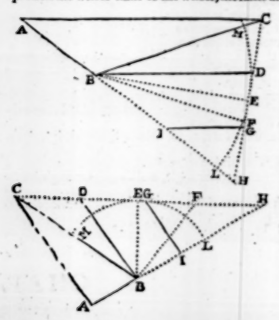
So is the other leg To the tangent of his opposite angle.



Prop. 3. In every plain Triangle, the fides are proportional to the fines of the opposite angles. And the contrary.

Let the triangle A B C be inscribed in a circle, and from the center D draw the Radii D F, D E, D G, bi-lecting as well the peripheries as their subtences, And let there be also drawn the Radius D C, now because the angle at the center E D C is equal to the angle in the periphery A B C, and C D F equal to C A B, by the 20 of the 3. of Euclid. therefore shall the halves of the sides be as sines, and what proportion the side C A hath to the side C B, the same shall the sine C H have to the sine C I; for what pro-

portion the whole hath to the whole, the fame shall the half have to the half.



Prop. 4. In every plain Triangle, As the fum of the two fides, as to their difference, So is the tangent of the balf summe of the opposite angles, to the tangent of half their difference.

In the Obliquangular triangle, ABC, let the known fides be BA, CB, and the angle ABC, comprehended by them, obtufe-angular in the superiour Diagram, but acute angular in the superiour. And the side AB being continued to H, so that HB may be equal to BC, connest the points C&H with the right line CH, and let BI be equal to the side AB. Also from the points B and I draw the right lines BD and IG, parallel to the side AC. Then shall the exteriour angle CBH be equal to the two interious, and opposite, by the 22 of the sirfs of Emelial 2 for the angle CBD is equal to the angle BCA, and the angle DBH to the angle

CAB.

CAB. Moreover, from the point B, let fall the perpendicular BE, which shall bi-see CH. And with the Radius BE describe the periphery MEL. Therefore shall CE be the tangent of halfe the summe of the opposite angles, and DE (which is equal to FE) the tangent of halfe the difference. Now because AC, BD, IG, are parallel; therefore shall CD, DG, FH, be equal, as also DF and GH shall be equal; Therefore Isay,

Or, by equality of propprtion. To IH The famme of the two fides. To I H
So C H
So C H
To B E the tangent of the two fides.
To B E the tangent of the difference of the angles.
To B E the tangent of the difference of the angles.

Otherwise, As the summe of the two sides. \So the tangent of half the summe of the opposite angles,

To the greater side doubled: \So To the summe of the tangents of the half summe, and
the half difference of the angles. Otherwise,

As the samme of the sides, So the tangent of half the samme of the opposite angles, To the lesse side doubled: To the difference of the tangent of the half summe, and the half difference of the angles.

The Demonstration of the preceding proposition, with the annexed Diagrams may serve for thefe.

This fourth Propolition may be also expressed otherwise.

As the leffer fide? So is the Secant of the complement, or excefe of the angle comprehended.

Isto the greater, Sto the fourth.

Let that fourth be compared with the tangent of the complement or of the excess. Then if the angle comprehended be obtuse, the summe; but if acute, the difference is the tangent of the complement of the angle opposite, to the lesser side.

In the Obliquangular Triangle ABD, Let there be known the fides AB. AD, together with the angle BAD comprehended by them, Obtuse-angular in the superiour Triangle, but Acute-angular in the inferiour. And the sides AB, AD, being continued to E and C, from the point Clet the line CE be drawn parallel to the fide D B, and CG perpendicular to the right line A E; continued where need is. Also, from the point A, let the right line A H be drawn equal and parallel to the right line C G, which let be connected with the perpendiculars C H

and A.G. The Obliquangular triangles, therefore DAB, CAE, are equi-angled, by the 4 and 5 Prop. of the 6 of Euclid; Asallo the right angled triangles CAH, and ACG, by the 8 Prop. 1 Eucl. and CG=AH, Radius GA=HC tangent; and C A fecant, by the 2 Prop. of this Chap.

As DA, the leffer fide, To A B, the greater fide :

So C A, the Secant of the complement or exceffe of the angle comprehended, To A E the fourth.

Let that fourth be compared with G A, the tangent of the aegle G C A, then if the angle com-prehended be Oblique, the summe, but if Acut e the difference shall be G E, the tangent of the an-gle G C E; whose complement is the angle C E G

gle GC E; whole complement is the angle C E G

equal to the angle D B A; And thence by the complement the other angle A D B

As the greater fide, is to the leffe, so is the Radius, to the tangent of an arch, which being

dedutted from 45 degrees, growth half the difference of the acute angles, in a right angled triangle.

Or thus, As the lefter fide, is to the greater, so is the Radius to the tangent of an arch,
the which dedutting 45 degrees, the remainer will be the half difference as before. Then the fides of a
right angled triangle comprehending the right angle, being equal to the fides comprehending
the angle given, in an oblique angled triangle, the Analogie is;

As the tangent of the half fum of the two acute angles in a right a ngled triangle, Is to the tangent of their half difference:

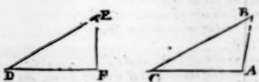
So is the tangent of the half summe of the opposite angles in an oblique angled triangle,

To the tangent of their half difference.

DE MONSTRATION.

Let the fides A C and A B in the oblique angled triangle A B C, be equal to the fides D F and and F E, in the right angled triangle;

B I fay then,

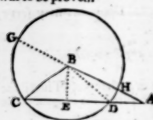


As the fumme of A C and A B, is to the differ ence of A C and AB.

So is the tangent of the half summe of the angles at C and B, to the tang. of half their differ. As the fum of DF &FE is to the dif. of DF FE.

So is the tang. of the half summe of the angles at D and E, to the tang. of half their difference, by the first variety of this proposition; Therefore,

As the tangent of the half summe of the angles at D and E, is to the tangent of half their difference. So is the tangent of the half summe of the angles at C and B, to the tangent of half their difference; 28 was to be proved.



Prop. 5. In any plain trinngle; At the base to the summe of the o-ther fides, so is the difference of the other sides, to the difference of the segments of the bafe.

In the obliquangular triangle ABC, let the basebe CA, the fumme of the fides GA, the difference of the fegments of the base A D. Now because the oblong of A C, A D is equal to the oblong of A G, A H, by the 36 prop. of the 1 Eucl. therefore shall their sides be reciprocally proportional. I say therefore,

At A C the base, To A G the summme of the sides;

So it A H the difference of the sides; To A D the difference of the segments of the base.

Hence the Segments A E or C E.

Otherwise,

Let the difference of the squares of the sides BC, BA betaken, and divided by the base CA, the quotient shall be DA the difference of the segments of the base.

Otherwise,

Let the fides A B, B C, C A, be squared, and let the square of B A be dedutted from the other ento, let half the remainder be divided by the base, the quotient shall be C E, the lesser segment of the base.

And the square of C B being dedutted from the squares B A, A C, bat f the remainer divided by the base, shall give the quetient A E, the greater segment of the base.

Otherwise:

From the half summe of the sides subtract each particular side, and note the remainers; Then,

As the Reltangle of the half summe of the fides, and the difference between that half summe, and the fide opposite to the angle required.

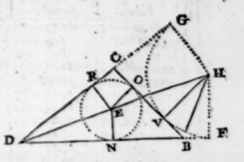
Is to the Restangle of the other two remainers.

So is the Square of Radim ; To the Square of the tangent of half the angle Sought.

DEMONSTRATION.

In the triangle BCD, let the fides DB and DC, be produced to F and G, so as that DF may be equal to half the sides DB, DC and CB, and equal to DG, and let the angles at F and G be right, upon the point H draw the periphery GVF, conching the sides DB and DC, being extended to F and G. The same arch must of necessity conch the side CB also in the point V, because CV and VB, are together equal to CG and BF, by the work. Now then upon the center E describe the circle NOR? making RG and NF, equal to DC, then is DR or DN the difference between DG the half summe of the sides, and the side CB; and the difference between DG the balf summe.

line GC or BN, to which les OB be equal, and the GC or BN, to which tes OB be equal, and the the difference between DF the half summe, and the fide DE is the right line BF, equal to CO, CR, or BV, and the triangles EN B and BFD are like, because their angles at N and F are right, and N BO, OBF, are equal to two right; by the 9 of the second, and N BE and F BH. are together equal to half sworight; and therefore FBH and NEB are equal, and NBE is also equal to FHB. Therefore, As EN. NB: BF. FH, and the reltangle made of EN and FH is equal to the restangle made of NB and BF. But as FD. ND: : HF. EN, and as HF to EN, so is the restangle of HF and EN to the



square of EN, whose root is the side EN, or the Radius of the circle NOR; and now if you dednit the side D Copposite to the angle at B. from D G the half summe of the sides, the difference is CG, equal to NB, then in the triangle END; At ND. Rad :: NE t D.

First, then, As FD. ND: BN in F B. E N fquare, and multiplying the first and second

terms by the second ND.

AsFDin ND. NDq.::BNin FB. ENq. Or thus, AsFDin ND. BNin FB:: NDq. ENq. Againe, As ND. EN:: Rad. t EDN. And squaring them.

As N Dq. E Nq: Radq tq E D N. And therefore, As F D in N D. B N in F B: Radq. tq. E D N. That is,

As the restangle of F Dibe half summe of the sides, and DN the difference between the half summe FD and the fide CB.

Is to the rell angle of B N and F B the differences of the other fides, and the balf fumme.

So is the fquare of Radius; To the fquare of the tangent of the angle EDN, or half the angle CDB, as was to be proved.

CHAP. III.

Of the manner of converting Sexagenary parts into Decimal, and the contrary.

He given parts are reduced to another Denomination, if the Numerator of the given parts shall multiply the new Denominator, and the product be divided by the Denominator of the given parts, the quotient shall be the Numerator of the parts

Let the given parts be 10, and let the new Denominator given be 100; It is required to find a Numerator, so agreeing with this Denominator, as that the parts found may be equal to the

parts given.

As the Denominator given To the Numerator given are equal to So is the new Denominator To the Numerator found

Therefore if the Denominator taken shall multiply the Numerator' given, and the product be divided by the Denominator given, the quotient shall be the Numerator required. And minutes or Sexagenary parts being given, (since multiplication by 100 s. altereth nothing) let division be made by 6, the quotient shall be the Numerator sought.

As let 29 deg, 27 be thus placed 29. and let 27 be divided by 6, and let the quotient be placed in the lower line, thus 29-41, the quotient is 41, and this is the Numerator fought, and agdeg. 17 are equal to 19 1

Here followesh a Table for the reducing of Sexagenary parts into Decimal, and the contrary. Primes.

Sexa	Primes.	Seconds.	Thirds.	Fourthe.	Fifiha.
	0166.666.667	0001.777.778			0000,000.013
1		5-555-555			26
3	0,00.000.000	8.313.333			39
14	0666.666.667	13.888.889			
13				. 3.858	64
6			.277-778	. 4.630	77
1 7			.314.074	. 5'401	90
1 0			.416.667	6.044	103
10		27-777-778		- 7.716	119
111			.509.159	. 8.488	141
112			-555.556	. 9-259	154
13		36.111.111	.601.852	10.031	107
14		38.888.880	.648.148	. 10.801	180
115		41.666.667	-694-444	. 11.574	103
16	2666.666.667	44-444-444	-740.742	. 12.345	106
17	2833.333.333	47-332,333	.787.037	. 13.117	119
18	3000.000.000	50.000.000	-833-333	. 13.889	232
19	3166.666.667		-\$79.630	- 14.660	245
10	3333-333-333	55-555-555	-925-926	. 15.432	358
21	\$ 500.000.000	58.333.333	.972.223	. 16.204	170
122	3666-666-667	61.111.111	1.010, 518	. 16.975	183
23	3833-333-333	63.888.889	1.064.814	• 17.747	.196
24	4000.000.000	66.666.667	1.111.111	. 18.518	
25	4166.666.667	69-414-444	1.157.407	19.190	-322
	4333-333-333	71.111.111	1.103.703	. 30.061	-335
27	4500.000.000	75.00c.009	1,250,000	. 20.833	-348
28	4666.666.667	77-777-778		- 21.605	.360
29	4823.333.323	83-333-333	1.342.591	, 22.376	•373
30	5166.666.667	86.111.111	1.435.184	. 23.148	-386
34		\$8.888.889	1-481.481	. 13.910	399
	5333-313-333	91.666.667	1.527.777	- 25-463	413
	5666.666.667	94414-444	1.574.073	26.234	-415
	5833-333-333	97.222.322	1.620.370	. 27.006	438
	6000.000,000	100-000-000	1.666.606	. 27-778	463
	6166.666,667	102.777-778	1.712.963	. 28.549	476
	6133.314.3331	205.555.555	1.759.259	. 29-721	-489
39	6500, 000,000	108.373.333	1.805.556	. 30,091	.503
401	6666.666,667	111,111,111	1.851,852	. 30.864	-515
41	6833.331.333	113.888.889	1.898,148	. 31.636	527
42 3	7000.000 000	116.666.667	1-944-444	- 32-407	540
	166.666.667	119-444-444	1.990.740	. 32.179	553
	7333-333-333	122,222,223	3.037.037	. 33-950	596
45 7	500,000,000	135.000.000	3.083.333	- 34-722	.170
	066.666.667	137.777.778	3.119.619	. 35-404	-593
47 7	833-333-333	130.555.555	2.175.935	. 36.365	.605
	000.000.000	133.333.333	3,232.332	. 37.037	.618
	166.606.667	136.111.111	2,268.518	. 37.808	630
50 8	333-333-333	1:3.888.889	2.314.815	. 38.580	643
51 8	500.000.000	141.666.667	1.361.111	. 39.352	- 616
	666.666 667	144-444-444	3.407.407	40,113	669
	833-333-331	147.322,323	2.451.707	40.895	683
	166.666.667	150,000,000	2,546,296	. 41.666	- 694
		152.777.778		. 42.438	• .707
	333-333-333	158-333-333	2,592,562	43.110	- 730
8 00		161,111.111	2,685.185	43.981	• 733
10 0	833-333-333	163.888.889	2.731.481	• 44-753	. 746
1919	03 3- 13 3-333	3.000.009	/54011	. 45.5241	• .759

Thus the Moons Diurnal motion, according to Copernium 12 deg. 11' 26" 41" 31", is reduced to 12.19974776. Thus the motion of the Sun for 44 dayes, 43 deg. 22' 0" 19", is reduced to 43.3667546.

10 41.51667 co.31666+ 25,661944 22.00 (27773 11-4448647 43.3667546 12.19074776

This may be more easily done by help of the Table following, by adding the Decimal parts answering to the first, second, third, and fourth Minutes, into one summe thus.

The Decimal parts answering to

4	6 Seconds 1 Thirds 1 Fourths	1.898.148	19 Thirds	899.630
-	The Summe	1907.477-623	I ne sum	ne :667.546.297

On the contrary, if Centefimal parts given, be to be reduced into Sexagenary, let the parts given be multiplyed by 60, the product being divided by 100, (that is two places being cut off from the product) shall give the number of minutes. For Example.

Let there be given deg. 29.45, it is demanded how many minutes are equal to 45, let 45 the numera tor be multipled by 60, the product shall be 2700; I say, cutting off two cyphers, that 27 Minutes, are equal to 45 Centesms. Thus, let the Moons Diurnal motion be deg. 12.19074776, let the parts 19074776 be multiplied by 60, they amount to 13.44486560. The first product, and the Moons Diurnal motion shall be 12 deg. 11.44486560. These Decimal parts.4486560, are in the same manner reduced to seconds, by multiplication by 60. Thus,

11,44486560 And after the same manner, the Deci-41.51616000 mals of the seconds to thirds, &c. 26'69193600 30,96960000

Thus the Suns motion in 44 dayes, is

43.36675463 22.005 27780 00-31666800 19.00008000

The fame motion of the Sun in 44 dayes Is 43 deg. 22' 00" 19"

Note, That from every product, eight places are to be cut off, that is as many as are in the Numerator of the parts given, the rest are Minutes, Seconds, Thirds, &c.

By help of the former Table, may be also found by continual subtraction of the next lesser Decimal parts there, from those given, the Sexagenary answering to them; Thus,

The parts given found	1907.477.6	11 First Min.
Found	74.1443	26 Seconds.
Found	1.9231	41 Thirds.
Found	140	31 Fourths.
The parts given 30 Found 3	667.5463	First Minutes
Pound	8797 8796 1	Thirds.

CHAP. IV.

Of the Dimension of Rectangular Triangles.

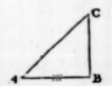
In the folution of all Triangles, we expresse

The given terms thus,

The inquired thus,









Moreover in rectangular triangles plain and spherical, the side subtending the right angle, we call the Hypotenusa, as the side A Colubtending the right angle A B C. And those which comprehend the right angle the legs, as the sides A B, C B.

Let the Trigonometer also know, that in the dimension of triangles by the rule of proportion, wherein there are four terms, three given, a fourth inquired. If the terms of the proportions be Sines, Tangents, Secants, or Sides. The product of the second and third, divided by the first, the quotient gives the fourth.

But if the terms be the Logarithmes of the Sines, Tangents, Secants, or Sides, if from the summer of the Logarithmes of the second and third, we subduct the Logarithm of the sines, the difference shall be the Logarithme of the fourth inquired.

the difference shall be the Logarithm of the fourth inquired.

TROBL. 1.

The legs given, to find either angle.

IN the rectangular triangle A B C, either of the acute angles is inquired from the given legs AB 1123.7943, BC 605.8601.



The terms of proportion.

Propor & As the one leg , 35 So the Radim.
To the other leg : 57 To the tangent opposite to the other leg . Pro. s. ch. s.

Illustration Arithmetical.

As the leg A B 11247943 To the leg B C 605.8601 So the Radius A B 90 deg,

Logarithmes 3-05068681 2.78137135 10.00000000

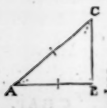
9.73168554

To the tangent of BAC deg. 28.33 Hence the complement BCA 61.67

PROBL. 2.

The Hypothenufa and a leg given, to find either angle.

In the rectangular triangle A B C, either of the acute angles is inquired having



Theleg A B 1123.7943. The Hypot. AC 1276.7067.

The terms of proportion.

As the Hypotenufa given To the leg given: So the whole fine

To the Sine of its opposite angle; by the t Prop. of the a Chap.

Illaftra

Illustration Arithmetical.

As the Hypotenusa AC 1276.7067
Is to the leg AB 1123.7943
So is the whole sine
To the fine of ACB deg. 61.67
whose complement deg. 28.33 is the other angle BAC.

3.10609114 3.05068681 10.00000000 9.24459567

Otherwise,

As the leg given, So is Radius,
To the Hyperennsa given: STo the Secant of the angle comprehended, by the terms given.
But by reason of the easie use of Logarithmes, there is no need of this variety.

P R O B L. 3.

The angles and one leg given, to find the other leg.

In the rectangular triangle ABC, the leg BC is inquired, from

The terms of proportion.

As the Radim,
To the leg given:
So the tangent of the angle conterminat with the given leg.
To the leg inquired, by the 2 Prop. of the 2 Chap.

Illustration by Numbers.

As the Radius AB To the leg AB 1233,7943 So is the tangent of BAC deg. 28.33	10,00000000 3.05068681 9,73168554
To the leg BC 60s \$60s	2.7812722

Otherwife,

As the fine of the angle opposite to the given log, ? So the leg given, To the sine of the angle opposite to the leg inquired : Se To the leg inquired;

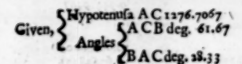
Otherwife,

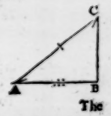
As the tangent of the angle opposite to the given log , ? So is the leg given, Is to Radius;

PROBL. 4.

The Hypothenusa and angles given , to find either leg.

In the rectangular triangle A C, the leg A B is inquired, from the





Trigonometria Britannica.

The termes of proportion.

As the whole fine
To the Hypotenusa
So the sine of the angle opposite to the leg inquired,
To the leg inquired, by the 1 prop. of the 2 chap.

Illustration Arithmetical.

As the whole fine	10,000000000
To the Hypotenula 1376.7667	3.10609114
So the fine of the angle ACB 61.67	5.94459567
To the leg A B 1123.7943	3.05068681

This Problem may be also wrought by tangents and secants, but for their supervacaneous use we have purposely omitted them.

PROBL. 4

The Hypothenusa and a leg given , to find the other leg.

In the rectangular triangle ABC, the leg BC is inquired, from the

Given, Hypotenusa 1276.7067 Leg AB 1123.7943.

The 47 Prop. 1 Encl. doth expedite the solution of this problem, for seeB ing that the Hypotenusa in a rectangular triangle, is in power equal to the
legs. Therefore the side of the difference of the squares of the Hipotenusa, and the leg given
shall be the leg inquired. They which delight in these artifices, may consult Mr. Brigge Arith. Logarith. chap. 18 and 19, but because our present purpose is to illustrate the use of the
Canon. we will therefore resolve this problem with some others following, by the help
thereof. To the solution of this, there is required two operations, the first is to find an angle,
and the second the leg.

The terms of the proportions, for the r operation, by the 2 problem.

As the Hypotennsa given,
To the leg given;
So the whole sine,
To the sine of the angle conterminat with the leg inquired; 4 Pr.ch.2.

Operation 2.

As the whole fine, So fine of the angle conterminate with the leg given. To the Hypotennsa given: Sto the leg inquired.

Operation 2. by the 3 Problem.

As the Radius,

To the tangent of the angle concerminate with the log given: \$2 To the log inquired;

Illustration Arithmetical, 1 Operation.

As the Hypotenuía A C 1276-7067 3.10609114
To the leg A B 1123-7943 3.05068681
So the whole fine 10.00000000
To the fine of A C B 61.67 9-94459567

Operation 2.

As the whole fine
To the fine of C A B deg. 28.33
So the Hypothenusa A C 1276-7067
To the leg B C 605.8601
20.00000000
9.67628121
3.10609114
2.78237235

PROBL

PROBL. 6.

The angles and a log given, to find the Hypotennfa.

In the rectangular triangle ABC, the Hypotenusa AC is inquired, from the

Given, SLeg A B 1132. 7943 Angles ACB 61.67 BAC 28.33

The terms of proportion.

As the fine of the angle opposite to the leggiven,
To the whole fine:
So the leggiven,
To the Hyperems inquired; by the 1 Prop. of the 2 Chap.

Illufration Arithmetical.

As the fine of A C B deg. 61. 47
To the whole fine
So the leg A B 1123.7843
To the Hypotenuía A C 1276.7067

9-94459567 10,00000000 3.05068681 3.19609114

Otherwise.

At the Radim, 35 So the fee ant of the angle conterminate with the leg given; To the leg given : STo the Hypotenusa inquired: by the 2 Prop. Chap. 2.

PROBL. 7.

The legs given , to find the Hypotennfa.

In the rectangular triangle ABC, the Hypotenusa ACis inquired, from the

Given Legs A B 1133.7943
BC 603.8601

The terms of proportion.

1 For either of the acute angles.

Proportion So is Radius,
To the tangent of the angle opposite to the other leg: Prop. 1. Chap. 2.

A

2 For the Hypotenuía.

As the fine of the angle opposite to a leg, 25 As the Radius,
To the leg opposite to the angle:

So the whole sine,
To the Hypotenusa.

As the Radius,
To the Radius,
So the leg conterminate with the angle,
To the Hypotenusa; Prop. 2. Chap. 2.

Illustration by Numbers, I for the angle BAC.

As the leg A B 1113.7943 3.05068682
To the leg B C 605.8601 2.78237235
So the Radius A B 10.00000000
To the tangent of B A C 28.33 9.73168553
2 For the Hypotenusa.

As the fine of B A C 28.33 9.47628121

To the whole fine 10,00000000

So the leg B C 603.8601 2.78217235

To the Hypotenusa A C 1276.7067 3.10609114

CHAP

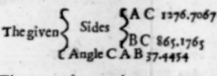
CHAP. V.

Of the Dimension of plain Obliquangular Triangles.

PROBL. 1.

Two fides and an angle opposite to one of them given; to find the angle opposite to the other fide.

In the Obliquangular triangle A B C, the obtuse angle A B C is inquired from



The terms of proportion.

As the one fide,
To the other fide:
So the fine of the angle opposite to the one fide:
To the sine of the angle opposite to the other fide: Prop. 3. chap. 3.

Illafration Arithmetical.

As the fide BC 865.1765

To the fide A C 1276.7067

So the fine of B A C 37-4454

To the fine of A B C der 216.2067

Summe 12.88999837

To the fine of ABC deg. 116.2064

Hence by the complement the other angle ACBdeg. 26.3482.

Note, If the given angle be obtuse, the side opposite thereto shall be greater then either of the rest, and the other two angles shall be acure.

But if the given angle be acute, and the fides given, it will be doubtful whether the angle opposite to the greater fide be obtuse, right, or acute, and yet the fourth proportion shall be alwayes the same, namely, the sine of the acute angle, or its complement to two right.

Therefore that we may be certain of what quality the angle is, which is opposite to the greater side, let there be taken the summe and difference of the greatest side and middle; (or least,) and their Logarithms; If the half of them be equal to the Logarithm of the third side, the angle opposite to the greater side is a right angle; But if the Logarithm of the third side, be greater then the halfe, it is acute, it lesses is obsuse. As the learned Mr. Brigges in his Arithmetica Logarithmica, cap. 18. The London Edition.

PROBL. 2.

Two fides with the angle comprehended by them, given; to find either of the other angles.

In the Obliquangular triangle A BC, either angle is inquired at BorC, from

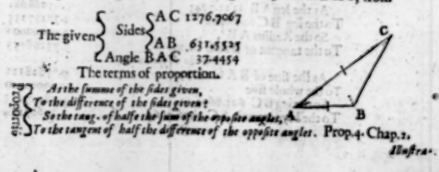


Illustration by Numbers.

The fide A C The fide A B	1176.7065
The summe of the sides Difference of the sides The greater side doubled The lesser side doubled The comprehended angle given, A Semicircle The summe of the rest The half summe As the summe of the sides D 1908.7593 To the difference of the sides E 645.1542 So tangent half summe F deg. 71.2773	1908.1591 D 645.1541 E 2553.4134 G 1163.1050 H deg. 37.4454 180.0000 deg. 141.5546 deg. 71.2773 F 3.18063736 2.80966352 10.46989901
To tangent half difference deg. 44.9291	13.27956253
To this half fumme of the angles deg. 71.27 If there be added the half difference deg. 44.92	73 but if subtract 71.3773 44.929t
The aggregate is the ob- Z tuse angle A B C deg. \$ 116.20	Refts acute ACB 16.3481

Otherwife.

- Continue	
As the fumme of the fides D 1908, 1592 To the greater fide doubled G 2553, 4134 So tang, half fumme of the angles F 71, 2773	3.28063736 3.40712112 10.46989901
To the fumme of the tangent half fumme and half difference of the angles 394805 Natural tang. half fumme 295052	13.87702013
Differ. of the tangent 99753 Tang. The half fumme of the opposite angles	deg. 41-9191 71-2773
The fumme is the angle ABC The difference is the angle ACB	116,2064 26,3483
Otherwise.	
As the fumme of the fides D 1908.2592	3-18063736

As the summe of the fides D 1908.1591 To the leffer fide doubled H 1263.1050 So tangent half summe F 71.1773	3-18063736 3-10143945 10-46989901
To the difference of the tangent half? fumme, and half differ, of the angles \$195299 Natural tangent half fumme 295052 Their difference 99753 ta	13.57133846 10.39070110 un-deg-44.9391 71.3773
The fumme of these is the angle A B C The difference is the angle A C B	116,2064, 26,3482

Otherwise.

Regaining the fame Data,	5AC 1276-7067 Compres	chending the fi	ame acute angle C	A B deg.
37-4454, whose cotang. N	itural is 1303800.			

Trigonometria Britannica.

As the leffer fide A B 631.5125	3.80040945
To the greater fide A.C 1376.7067	3.10609114
So the Secant of the 337.4454	10.31609114
angle comprehended	13,31118390

To a fourth number 3324866 10-52177445 From which subtract cottang, 1305800

Difference 2019c66 Tang. deg. 62.6518, whose complement is deg. 26.2481. The angle A C B opposite to the lesser side. And thence by the complement the obtuse angle A B C is deg. 116.3664.

But if the angle comprehended be obtafe.

Viz. deg. 116. 1064, of whose excesse 26. 1064

The Natural tangent is 492199. And the sides & B 631.5525

B C \$65.1765

As the leffer fide A B 631-5525	2.80040945
To the greater fide BC 865.1765	2.93710474
To the greater fide BC 865.1765 So the Secant of the excelle 26.2064	10,04710635

To a fourth 1526868 10.18380164
To which adde the tang. The fumme 2019067 Tang. deg. 63.6518, whose complement deg. 26.3482, is the

whose complement deg. 26.3482, is the ngle ACB, opposite to the lesser side. And thence the other acute angle BAC 37.4454, 28 before

Or yet otherwise.

As the greater fide BC865.1765	2	2.93710474
To the leffer fide A B 631.5525		2.89040945
So is Radius		10.00000000
To the tangent of deg. 36.1283	1	_9.86330471

Which subtract from deg. 45.

Their difference deg. 8.8717, is the half difference of the opposite, or acute angles, in a right angled triangle.

Operation 2.

As the tangent half fur	mme, or 45 deg.	19-00000000
To tangent half differen	ce deg. 8.8717	9-19337453
So tangent half lumn	nc 31.8968	979404703
To tangent half differ.	5.5486	8.98742156
The fumme	37-4454 is the	angle B A C.
The difference	26.3482 is the	angle A CB, as before.

Or if instead of subtracting the first arch found 26.1283, from 45 deg. you take their summe, the aggregate is the complement of the sormer difference deg. 8.8717 to a Quadrant.

The first arch found deg The half summe adde deg	36.1983 Half difference	81,1383 8.8717
The aggregate is deg.	81.1283 Aggregate is	90,0000

Therefore it is allone whether I say, As Radius to tangent 8.8717, or as Radius to cotang. 81.1283, save onely that addition is somewhat more ready then subtraction, and is therefore the method used in Aftronomia Britannea.

PROBL

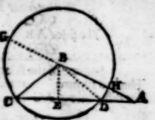
PROBL 3.

The shree files given, so find as degle

The Obliquangular triangle ABC, either angle is inquited; fuppole BAC from the three fides

Given SAC 1276,7067 ZBC 631.5515 .

For the foliation of this Problem, there are required two operations. The first will be for the segment D Athe second for the angle inquired.



1 For the figurese D A.

The terms of proportion.

To the safe, or greater side.
To the spenme of the other sides:
So the difference of the other sides,
To the difference of the separat of the base.

Illustration by Numbers.

As the greater fide A C 1-76.7067 To the fumme of A B and B C 1496.7390 So is the difference HA 233.6240

3.17514117 3.36851745

3.10600114

5.54366061 2-43756947

To the diff. of the fegm of the bale AD 173.8818 The differ. of this and the base CD 1002.8209
The half whereof is C E or D E 501.41049

501.41045 Hence A E 775-1962

Knowing the fegments, we may find the angles of either rectangular triangle, by the feeond Problem of the third Chapter, but we shall find the angle E C B.

The terms of proportion.

As the leg given, So the Radius.
STo the Sacons of the angle comprehended by the Data. To a Hypotens a given;

> As the leg given CE 501.41049 To the Hypotenula given CB631.9939 So the Radius CE 2.70019333 2.80040945 10,00000000 To the Secant of the angle E C B deg-37-4414 10,10021612

Now though this Canon doth not exhibite the Logarithms of the Secants, yet if this fourth which is indeed the Logarithm of the Secant be subtracted from twice Radius, there shall remaine the Logarithm fine of the complement of the angle ECB.

As for Example.

Twice Radius 20,0000000 Logarithm of the Secant 10.14031613 Logarithm fine CBE 9.89978388 52-5546 Therefore the angle EC OR,

As the Hypotenula CB 2.80040945 621.5535 To the leg C E 501.4104 2.70019333
So is the whole fine 200.0000000
To the Sine of the angle C B Edeg. 52.5146 9.89978388
Whole complement E C B deg. 77.4454
The fame work is to be repeated in the other triangle A E B, that the angles remaining may

This problem also may yet more readily be resolved, and that at one operation, by the solving precope, the ground whereof is drawn from the learned Mr. Brigger his drawning processes, chap. 18.

was of the fides, fablath each particular fide, and les the farme of the Lagarithm.

Trigonometria Britannica.

of the half fumm: and difference of the fide subrending the inquired angle, be subdusted from the fum of the Locarithms of the other differences, and the doubted Radins, balf the remainer fall be the Loga richm of the tangent of half the angle inquired.

Let the angle subtendedby the greater side be inquired, viz. ABC.

Arithmetical Instruction of the precept.

The fide A B B C	1276.7067 865.1765 631.5515
Summe of the fides	2773-4357

Summe of the lides	2773-4357
The half summe 1286.71785	3.14198811
The difference of AC 110.01115	2.04143670
The fumme L	5.18342481
The difference of A B 521.54135	2.71718875
The difference of BC 755.165;5	2.87804305
Twice Radius	פרתפסמתים
The fumme M	25.59533080
The famme L	5.18141481

Is the Logarithm tangent of deg. 58.1032 deg. 116.2064 the angle A B C inquired. PROBL. 4. The double whereof is

In the Obliquangular triangle A B C, either fide is inquired, suppose B C from

The difference

The half difference

The given Angles A CB deg. 37-4454 The fide A C 1276.7067. The terms of proportion.

As the fine of the angle opposite to the given side, 7 So the side given,
To the sine of the angle opposite to the side inqui. STo the side inqui.

B by the 3 Prop. of the 2 Chap.

Illustration Arithmetical, for BC.

As the sine of the angle A BC deg 63.7936 9.95289364

20.41190599

10.20595299

normal control

To the fine of the angle BA C deg. 37.4454 9.78190723 So the fide A C 1176.7067 1.10600114

11.88999517 To the fide B C 865.1765 2-93710473 For A B.

As the fine of ABC deg. 63-7926 9.95289164 To the fine of ACB deg. 16,3481 9.64721191 So the fide AC 1176.7067 1,10609114 12-753 30300

To the fide A B 631.5525 2.80040945 PROBL. 5.

Two fides with the angle comprehended by them given, to find the third fide. In the Obliquangular triangle ABC, the fide A C is inquired from

The given Sides C B 865.1765
Angle A B C deg 116.1064

First, let the other angles be found, by the third Problem of this Chapter: And the angles being found , find the other fide , by the immediate preceding Problem, this needs no Example.

Otherwise. B If the angle given, be made the center of a circle; whose Radius is equal to either leg, and from the other term of the Radius be drawn a perpendicular to the other leg (continued if need be;) The oblong made of the other leg, and the doubled segment between the perpendicular, and the periphery subtended by the given angle with the square of the difference of the given sides, shall be equal to the square of the side inquired.

The END of the First Part.



TRIGONOMETRIA BRITANNICA

The Second Part of the Second Book.

Of Spherical Triangles.

CHAP. I.



lying done with Plain triangles, we come next to the dimension of the Soherical.

1 A Spherical triangle, is that which is described on the surface of the Sphere.

a The fides of a Spherical triangle are arches of three of the greatest circles of the Sphere, mutually intersecting each other.

The measures of Spherical angles, are arches of the greatest

circles described from the angular points at their poles, and subtending their angles.

Those are the greatest circles which bised the sphere.

Those circles which exteach other at right angles, one of them passeth through the poles of the other; and the contrary.

The distance of the poles of two great circles, is equal to the angle comprehended by

them. And the company. Therefore,
7 The three angles of any spherical triangle being given, there are also three sides of another triangle given, whose angles are equal to the sides of the former triangle, and the company.
Only mee, that the complements of the greatest side, or greatest angle to a semicircle must be taken in

8 The summe of the sides of a spherical triangle are lesse then two semicircles, Regionen 39.3.

9 The summe of the three angles of a spherical triangle are greater then two right angles, and leffe then fix, Regionion 49-3.

so Two angles of any spherical triangle are greater then the difference between the third angle and a semicircle. Therefore,

11 Any fide being continued, the exteriour angle is leffe then the two interiour opposite

12 In any spherical triangle, the difference of the summe of two angles and a whole circle ingrea ter then the difference of the third angle, and a semicircle.

13 A spherical triangle is either rectangular or obliquangular. 14 That is a rectangular, which hath one right angle at the leaft.

15 The legs of a rectangular spherical triangle, are of the same affection with their opposite angles. Region. 3. 4. 16 la

16 In a rectangular spherical triangle, if either leg be a quadrant, the Hypotenusa shall be associated in the last the less than a state of the same assection, the Hypotenusa shall be less then

a quadrant; if of different, then greater, and the owners. Region. 4.5.4.

17 In a reclampth of pherical triangle, if either of the angles at the Hypotennia bea right angle, the Hypotennia healthea quadrant: Boull both shall be of the same affection it shall be lefter. If of different, then greater, and the course. Reg. 6.7.4.

18 In a reclampular spherical triangle, either of the oblique angles is greater than the complement of the other, but less then the difference of the same complement to a semi-circle.

19 An obliquengular spherical triangle is either acute-angular or obtain angular, as An acute-angular hath all its angles acute.

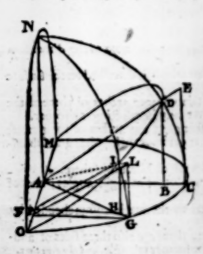
21 An obtuse-angular hath all either obtuse, or mixt, viz. acute and obtuse.
22 In an acute-angular triangle, each side is lesse than a quadrant. Rsg. 9.4.
23 In an obsiquangular triangle, if two acute angles be equal, the sides opposite to them shall be lesse then quadrants; if obtuse, greater. Rg. 10. 11.4.
24 In an obsiquangular triangle, if two acute angles be un-equal, the side opposite to the lesse of them shall be lesse then a quadrant. But it obtuse, the side opposite to the greater,

shall be greater. Reg. 13.13,4-25 In every obliquangular triangle, if the angles at the base be of the same affection, the perpendicular drawn from the vertical angle shall fall within; If of different, without, Reg. 8.4.

CHAP. IL

AXIOM. I.

In rectangular spherical triangles having the same acute angle at the base; The fines of the Hypotenufaes are proportional to the fines of their perpendiculars, and the contrary.



Let MCON be tof the Sphere; MCOthe tof the Equinoctial plane, whose pole is N, O IDM the tof the Ecliptick plane. M NO halfe the plane of the Equinoctial Colure. NIGa Quadrant of a meridian circle which with the Colures cutteth the Equator at right an gles , but the Ecliptick at oblique. In this Quadrante the sphere, there are found two right angled sphe triangles, DOC and IOG, the Hypotenusaes wi of are D O and I O. The perpendiculars D C and I G. But the Baies O C and O G. The acute angle at the Baies D O C, I O G. The fines of the Hypotenufaes O D and O I, let be the right lines A D the whole fine, and P I. The fines of the perpendiculars D C and I G let be the right lines D B and I H. I say that the fines of the

the right lines DB and I H. I lay that the lines of the Hypotenulaes A D, P I, are proportional to the fines of the perpendiculars DB, I H, and the contrary.

For the triangles B A D, H P I, are like, because the right lines D B, I H, are perpendiculars to the same plane of the Ecliptique, and have the same inclination. Also the angles D B A, D A B, are equal to the angles I H P, I P H, therefore the other angles A D P, P I H are equal. Now because these triangles are equi-angled, their homologal sides are likewise proportional. I say therefore,

Sines of the Hypotenufact Sines of the Perpendiculars Sines of the Hypotenufact Sines of the Perpendiculars	AD. PL. DB. IH. PL AD. IH. DB.
And the contrary. Since of the Perpendiculary Since of the Dyperent as Since of the Perpendiculary Since of the Perpendiculary Which was to be demonstrated.	DR. IH. DA. IP. IH. DR. IP. DA.

AYIO

AXION. IL

In rectangular spherical triangles having the same acute angle at the Base.

The fines of the Bafes are proportional to the tangents of their perpendiculars, and the contrary,

In the precedent scheme, and the same triangles DOC, IOG, the sines of the Bases OC, and OG, are AC, and FG; And the tangents of the perpendiculars DC, IGare CE, and GL. I say that the sines of the Bases AC, FG, are proportional to the tangents of the perpendiculars CE, GL; and the contrary. The tangents of the perpendiculars CE, GL, are also proportional to the sines of the Bases AC, FG.

Tangents of the Perpend.	C E.GL And the contrary	Tangents of the Perpend. Sines Tangents of the Perpend. Sines Sines	CEGL CA.GF GL.CB GF.CA
r. Cranfents al tre L.	GLCLJ	· Camer	OL.CV

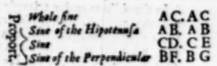
The demonstration of this Axiom depends upon the same grounds with the former, which being obvious to every man needs no further proof.

CONSECTART I.

If three arks of great circles concurre in the same point, and from any point of the one per-

The fines of the angles subsended by these perpendiculars are proportional to the fines of their perpendiculars, and the contrary.

Let there be three arks of great Circles AC, AD, AE, concurring in the point A; and from the point B, and poles I, and H, draw BF, BC, a perpendicular to the arks AD, AE. And let CD, CE be the measures of the angles CAD, CAE. I say the sines of CD, CE are directly proportional to the sines of the perpendiculars lars BF, BG. And the contrary; For,

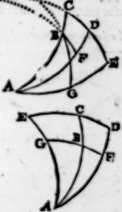


Therefore,



And the contrary,

B F CD BG CE



CONSECTARTIL

If two perpendiculars subtend equal angles.

The fines of the perpendiculars are proportional to the fines of the Hypotenufaes, and the contrary.

Let the angles C A F, B A D, be equal, because vertical, which let be subtended by the perpendiculars C E, B D drawn from their poles L and M. I say that the sines of the perpendiculars C E, B D are proportional to the sines of the Hypotenusaes C A, B A, and coutrary: For the sine of the angle S A N, that is of the ark S N, is equal to the sine of the angle O A P, that is of the ark O P.

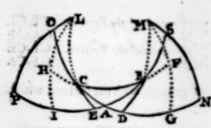
Therefore,

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Sine Sine fine Sine of the Perpendicular Sine of the Hypotenusa	SN.OP SA.OA BD.CE BA.CA	S Sine of the Perpendicular, S Sine of the Hypotenusa S Sine of the Perpendicular Sine of the Hypotenusa		BD BA CE CA
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CONSECTART III.

The fines of angles are proportional to the fines of their opposite fides ; and camerary.



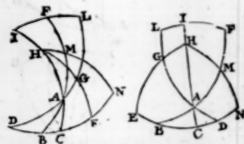
In the Obliquangular triangle CAB, I say that the sines of the angles CBA, BCA, are proportional to the sines of the sides CA, BA: For the sines of the angles HI, and FG, are proportional to the sines of the perpendiculars CE, BD, by the scoofectary. Also the sines of the Hypotenusaes CA, BA are proportional to the same sines of the perpendiculars CE, BD, by the sconfectary. I say rheretore,

Sine of Sine of the Hypotenusa Sine of Sine of the Hypotenusa	H I CA FG BA	And the contrary.	Sine of the Hypotenussa Sine of Sine of the Hypotenussa Sine of	CA HI BA FG
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CONSECTARTIV.

In Obliquangular triangles; if a perpendicular be drawn from the vertical angle to the opposite side, (continued if need be;)

The fines complements of the angles at the Bafe are directly proportional to the fines of the vertical angles; and contrary.



In the obliquangular triangle A BD, from the top thereof A, let fall the perpendicular A C; and continuing the fides BA, DA together with the perpendicular A C unto Quadrants, viz. A L, AF, AI; from the top thereof A, describe the periphery IFL, the measure of the vertical angles IAF, IAL, which are equal to the angles BAC, DAC, And from the angular points B and D, let the Quadrantal arcks be drawn HGE, HMN. I say that the sines of the arcks HG, HM, (the

complements of the angles at the Base A D B, A B C) are directly proportional to the fines of the vertical angles L I, F I: for by the 1 consectary.

Sine of AH.AH Sine of AI.A I Therefore, Sine of HAS and contract of Sine of IL. IF Sine of IL. IF Sine of IL. IF	Sine of Sine of Sine of	AH.AH A I.A I HG.HM	Therefore,	Sim of Sim of Sim of Sim of	HM Sand contrary
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CONSECTART V.

In obliquangular triangles; if a perpendicular be drawn from the vertical angle to the opposite side, (continued if need be;)

The fines complements of the Jegments of the Baje are directly proportional to the fines complements of the fides of the vertical angles, and contrary.

In the obliquangular triangle ABD, from the top thereof A, let fall the perpendicular A Cupon the Base DB, which together with the fides, let be continued unto quadrants. I say that the fines complements of the segments of the Base CN. CE, are proportional to the fines complements of the fides AM, AG. For by the 1 Consectary,

HA
LCE
AG



Therefore,

Sine of Sine of Sine of Sine of	CN. AM. C F. AG.	And contrary,	Sine of Sine of Sine of Sine of	AM. CN. AG. CE
--	---------------------------	---------------	---------------------------------	-------------------------

CONSECTART VI.

In obliquangular triangles; If a perpendicular be drawn from the vertical angle unto the opposite side, (continued if need require.)

The fines of the forments of the Base are reciprocally proportional to the tangents of the angles conterminate at the Base; and contrary.

In the obliquangular triangle of the precedent scheme, ABD, from the top of the triangle A, let fall the perpendicular AC upon the base DB, which let be continued with the sides unto Quadrants. And from the angular points at D and B, describe the quadrantal arks HE, HN, I say that the segments of the base CD, BC, are reciprocally proportional to the tangents of the angles conterminate at the Base: For by the second Axiom,

Tr Sines	DC.BC
Tangents of Sines of Tangents of	CA.CA
Sines of	DEBN
Tangents of	EGNM

Therefore excluding the immediate terms.

Sine of Sine of Tangent of Tangent of	DC BC NM And akern EG	nately of Sine of Tangent of Tangent of	BC DC EG NM	And the cotrary.	on
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CONSECTART VII.

In obliquangular triangles; If a perpendicular be drawn from the vertical angle unto the opposite side, (continued if need require;)

The fines complements of the vertical angles are reciprocally proportional to the tangents of the fides; and contrary.

In the obliquangular triangle ABD, from the concourse of the sides in A, describe the petiphery QR, a part whereof LF is the measure of the vertical angle BAD. And from the angular points Band D, draw the peripheries NMQ, EGR (the measures of the angles at the Base,) till they intersect the periphery QR. And continuing the sides AB, AD, together with the perpendiculars AC, unto L, F, and I, the arks LG, FM, being tangents, shall be equal to the sides AD, AB. Also the arks IR, IQ, shall be the sines complement of the vertical angles CAD, CAB, whose measures are L1, and IF. Is an and IF.

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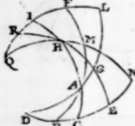
therefore that the fines complement of the vertical angles IR, IQ, are reciprocally proportional to the tangents of the fides FM, LG, for by the 2 Axiom.



Sines of
Tangent's of
Tangents of

QIRI IHIH QFRL FMLG

Therefore excluding the intermediate terms.

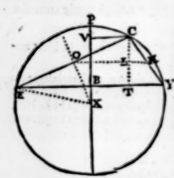


Sines of Sines of Tangents of	QI R I LG FM	And inver- fedly	Sines of Sines of Sines of Stangents of Tangents of	R I Q I FM LG	And the contrary.
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LEMMA.

The versed sines of two arks given; The right sines of the half summe and the half difference of those arks are mean proportionals between the whole

fine, and the half difference of the versed fines.



Let the given arch be P E, P C, and their versed sines P B, PV, their difference is B V, the summe of the given arks E P C, and their difference C Y. Also let the sine of the half summe be E O or O C, and the sines of half the difference C K, I say that E O, C K, are mean proportionals between X E, C L. For the angles E X O, O Y T, C K L, are equal, by the 20 prop. 3 Swelld. And the angles at O and L right. Therefore the triangles X B O, K C L, are like, and X E, E O, K C. C L, proportional, which was to be demonstrated.

CONSECTART.

If the triangle ECY be inscribed in a circle, and from any angle as ECY the perpendicular do fall on the opposite side EY, the halfes of the legs of the said angle OC, CK, are mean proportionals between half the perpendicular CL, and the semidiameter XE, therefore the oblongs of OC, CK, XE, CL, are equal.

PROPOSITION. I.

In all spherical triangles, whose sides are known,

As the Rectargular figure of the fides comprehending the vertical angle,
To the Quadrat of the Radius;
So the Rectangular figure of the fines of the balf summe and the balf difference of the base, and difference of the legs,
To the Quadrat of the sine of half the vertical angle.

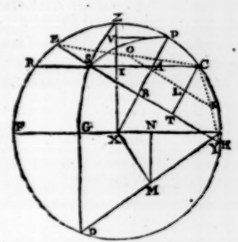
Let the fides of the triangle ZPS be known, and the vertical angle be SZP, then shall ZS the one side be equal to ZC, and PC will be the difference of the sides. In like manner shall the base of the vertical angle PS be equal to PY, or PE; And CE the summe of the base, and of the difference of the sides; And CY the difference of them. All these things are known. Moreover draw PV the sine of the side PZ, and CI the sine of the other side ZS, which let be continued to S. In like manner let CT be drawn perpendicular to the right line EY: and OK bisecting the right lines EC, SC, CT, CY. Lastly, let the ark HD be the measure of the vertical angle PZS, and the right line MN perpendicular to the right line HG bisect the lines HD, HG, I say then,

As the Rollian, figure of the fines of the fidesPV,CI
To the Quadrat of the Radius PX;
So the Roll ang figure of the fines of the half funn, & diff. of the bafe, and of the diff. of the fides OC,CK.
To the quadraf the fine of half the verticiang. HM.

For the triangles X PV, X AI, SAB, SCT, are equiangular, and therefore are these proportional.

C S Therefore, S Oblo.CT.CS Oblo.CS.HG Oblo.CS.HG Oblo.PV.CI

Also these Sere proportional. Or, Service Quadrate Service P. X. Quadrate Service P. X. Quadrate.



For they are the half of the right lines of CT, HG. Likewife are proportional.

But by the foresaid Lemma, the Oblongs CL, HX; OC, CK, are equal.

Also are 50blong HN, HX, because they are as the altitudes CL, HN. equal the 2 Quadrat HM, by the a consect. 4.8. Ram. Therefore are

Oblong P V. C I.

Quadrat P X

Oblong O C, C K.

Quadrat H M, which was to be demonstrated.

Or this Proposition may be thut demonstrated.

The sides of the triangle DBQ; being known, let the angle B be inquired, the triangles L 2 K, and C 2 E are like because their correspondent sides are parallel, the angle Q is equal to GE or the side DB, the angle K is equal to E, which is equal \(\frac{1}{2}\) L D C, the base and difference of the sides, K L is equal to the base, less by L D the difference of the sides, K B E is the summe of

the base and sides, CE is the difference between the base DQ, and the summe of the sides DE, the angle KCE is equal to half the complement of KDE the summe of the three sides, and therefore the sine of KCE is also the sine of the half summe of the three sides KDDB, and BE, and OE is the versed sine of the angle B, and QL the versed sine of the like arch in a lesse circle; OE is the versed sine of the complement of B, and QE the versed sine of the like complement. And ER is equal to the sine of B, and ER is equal to the soline of half B, now then in the triangle QLK;

As VL. A E :: 21. EN.

Oblong : KL Oblong :: A E.E.N

And multiplying the latter part of the proportion A E. E N, by A E, it is,

Oblong VL Coblong KI Square of A E rad. EN. A & Oblong. But A E. ER :: ER. EN. A n

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And the rectangle made of A & radius, and & N halfe the versed fine of the angle B, is & R square, or the square of the fine of halfe B. And therefore,

As the rectangle made of the fine of D B and V L the fine of B 2, the fides comprehending the angle B.

To the quadrat of A E Radius;
So is the rectangle under the fine of half L C, the fumme of the base and difference of the sides, and the fine of half K L the difference of the base and difference of the sides.

To the square of E R the sine of half B.

Otherwife 1.

As the rectangle under the fines of the fides comprehending the vertical angle.

To the quadrat of Radius.

So is the rectangle made of the fine of half the fumme of the three fides, and the fine of half the differ, of the base, and the other fide; To the square of the cosine of half the vertical angle.

In the triangle QCE, AstherQ, C:: 1+CE +QEZ, Q .C. Az. xF.

And multiplying the latter part of the proportion by A z it is 1Q 1C zF. VE 11CE: Az [q. Az.

But A x. x H :: x H. xF. And the rectangle of A x, and x F is equal to the fquare of x H.

And therefore,

As the rectangle of the 1Q, and VE, Is to the square of A x radius.

So is the rectangle of the 1C, and the fine of 1CE, To the square of x H the cosine of half B.

Orbervife 3.

As the rectangle made of the fine of half the summe of the a sides, and sine of the difference of the base and half summe of the sides. To the quadrat of Radius.

So is the rectangle made of the sine of the half summe of the base, and difference of the sides, and the sine of the difference of the base and difference of the sides,

To the square of the tangent of half the angle inquired.

For as & H. & R :: A x. 1 + B, by the 26 proposition of the 1 chap, of the first part.

Therefore, As the square of & H, square E R :: square A & square & B.
And by the : Propositis, , Q into V E. , Cinto , C E:: square & & square & H.

And by the Propos it is Q into V L. K into ; K L : fquare A E. square & R. Hence, Cinto ; C E. K into ; KL : square & H. square & R.

And therefore, As the Cinto : 1 CE. Kinto : KL:: fquare A z. fquare : B.
And Alio, As the : K into : KL. : Cinto : CE:: fquare Az. fquare ee B.

This last variety is usually expressed thus.

As the rectangle of the half (umme of the three fides, and the fine of the difference of the base, and half (umme, To the quadrat of Radius.

So is the restangle made of the fines of the difference of each containing fide, and the half fumme, To the square of the tangent of half the angle inquired. Which is in effect the same with the former.

PROPOSITION.II.

In all Obliquangled Sphenical triangles, the summe of whose angles at the base, are less then a semi-circle. As the fine of the summe of the angles at the base, is to the sine of their difference; So is the tangent of half the base, to the tangent of the half difference of the segments of the base.

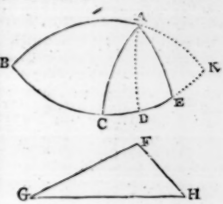
DEMONSTRATION.

In the Obliquangled spherical triangle ABE, or ABC, in which the angles at the base

are acute and A CB obtuse, let the side A C be equal to A E, and from the angle at A let sall the perpendicular A D, then are the triangles A CD, and A D E equilateral, and equi-angled, and C D equal to D E, and in the triangle A B E, the base is B E, and B D, and D E, the summe of the segments, and by the 6 consect. chap. 2. 1 D E. 1 B D 2: 1 B 1 E.

Now then in the plain triangle F G H, let HF represent the tangent of the angle at B, and F G the tangent of the angle at B, and let the angle G F H be represent of the complement of B E to a semi-circle.

Now then in the plain triangle FGH, let HF represent the tangent of the angle at B, and FG the tangent of the angle at E, and let the angle GFH be equal to the complement of BE to a semi-circle, then are the angles at G and H together, equal to the B base BE, and H. 1G:: GF. 1FH, bribe 3 Prop. of Plain Triangles, and therefore the arch BD is equal to the angle at H, and the arch DE to the angle at G, and by the 4 Prop. of Plain Triangles. As the summe of the sides GF, and FH, is to their difference: so is the tangent of the bass summe of the angle at G. And therefore also, The sine of the summe of the sides of the summe of the summe of the sides of the summe o



PROPOSITION III.

As the tangent of half the bale, is to the tangent of half the summe of the sides; So is the tangent of half the difference of the sides, to the tangent of half the difference of the segments of the base.

DEMONSTRATION.

By the 4 Prop. of Plain Triangles, As the summe of the sides is to half the difference of the sides; So is the tangent of half the summe of the angles opposite to those sides, to the tangent of half their difference, and in a plain triangle inscribed in a circle, half the sides are the sines of half the arches subtended by those sides, and half the arches subtended by those sides, are the measures of the angles opposite to the said sides, and therefore in the oblique angled spherical triangle A B E.

As the summe of the sines of the sides AB and AE is to the diff of the sines of the same sides; So is the tangent of half the summe of those sides, to the tangent of half their difference.

And by the 3 confectary of the second axiom hereof, it is as the 1E.1B:1AB.1AE.

And therefore as the sum of the sines of the ang. B and E, is to the diff-of the sines of the ang.

So is the sum of the sines of the sides AB, & AE to the diff-of the sines of the sides AB & AE.

And therefore also, As the tang, half sum of the sides AB and AE. Is to the tang. half their diff.
So is the summe of the sines of the angles B and E, to the differ. of the sines of the angles.

And as the fine of the summe of the angles B and E, is to the fine of the difference of those angles. So is the tang. of half the base B E, to the tang. of half B C; by the 2 Proposition.

And because the rectangle under the summe and difference of the sines of the angles is equal to the rectangle under the sine of the sum and the sine of the df. of those angles 23 Pr. Cb. 1.1. therefore the other rectangles are also equal, now then if in the two last proportions you leave out the equal rectangles of the summe and difference of the sines, and of the sine of the summe and sine of the difference, the proportion will be,

As the tangent of half the base BE; Is to the tang. half summe of the sides A B and A E. So is the tangent of half the differ. of the sides A B and A E; to the tangent of half BC.

PROPOSITION IV.

Lo all Obliquangled spherical triangles, whose sides together are less then a semi-circle: As the sine of the half summe of the angles at the base, is to the sine of their half difference: So is the tangent of half the base; to the tangent of half the base; to the tangent of half the base;

And as the cofine of the half summe of the angles at the hase, is to the cofine of their half difference;
So is the tangent of half the hase; to the tangent of the half summe of the sides.

D E-

DEMONSTRATION.

Sell. 1. In the Obliquangled Spherical triangle ABE, it is already proved, that The fire of the summe of the angles B and E, Is to the fine of the difference of those angles. As the tangent of half the base BE, Is to the tangent of half BC, by the a Propose.

And multiplying the latter part of this proportion, by the tangent of half the base BE, it is, Is the five of the summe of the angles B and E, Is to the sine of the difference of the angles B and E. So is the square of the tang. of BE; to the rest angle made of the tangent BE, and the tang. of BC.

But by the third Proposition, the rectangle made of the tangent half BE, and the tangent of half B C, is equal to the rectangle made of the tangent of the half fumme, and half difference of the fides B A, and A E; Therefore,

As the fine of the summe of the angles B and E, is to the fine of the difference of the angles B and E.

So is the square of the tangent of half B E; to the restangle made of the tangent of the half samme, and half difference of the fides B A, and A E.

And the former part of this proportion being multiplied, by the fine of the summe of the angles at the base B and E; it is,

As the square of the sine of the samme of the angles B and E, is to the reltangle made of the sines of the summe and difference of those angles: So is the square of the tangent of half BE; to the restangle made of the tangents of the half summe, and half difference of the fides BA and AE;

But the rectangle made of the fines of the fumme and difference of the angles, is equal to the rectangle made of the summe and difference of the fines; 13 Prop. Chap.1.1.1. And therefore,

As the square of the fine of the sum of the angles B and E; is to the rectangle made of the fumme and difference of the fines: So is the square of the tangent of half BE; to the rectangle made of the tangent of the half summe, and half difference of the fides BA, and AE.

Section 2.

As the difference of the fines of B and E. Is to the summe of the fines of the angles B and E; So is the tangent of the half difference of the fides. To the tangent of the balf famme of the fides B Asand A E. by Sect. 2. Prop. 3.

And multiplying the former part of this proporti-on, by the difference of the fines of the angles, and the latter part thereof, by the tangent of half the difference of the fides AB, and AE, it will be,

As the square of the difference of the fines of B and E,

Is to the reltangle made of the fumme and difference of the finer of B and E : So is the square of the tangent of the half diffe-

rence of B A, and A E, To the restangle made of the tangents of the half fumme, and half difference of the fides.

But by the first Section,

As the square of the fine of the summe of B and E; Is to the reltangle made of the summe and difference of the fines; So is the square of the tangent half BE;

D

To the reltangle made of the tangent half summe, and half difference of the fides.

As the square of the fine of the summe of B and E, Is to the square of the difference of the fines of B and E; So is the square of the tangent half B E, To the square of the tangent of half the difference of the sides.

And allo, As the fine of the samme of the angles B and E; Is to the difference of their fines; So is the tangent of halfe the base BE, To the tangent of half the difference of the sides BA, and AE.

But, As the fine of the half summe of B and E; Is to the fine of their half difference;
So is the fine of the summe, to the difference of the fines. Prop. 20. Chap. 1. lib. 1. And therefore

As the fine of the half fumme of the angles B and E; Is to the fine of the half difference of B and E; So is the tangent of half BE,

To the tangent of half the difference of the fides BA; and AE; which is the first part of the Proposition.

Sellion 3.

Having in the last Section already proved, by the 3 Confect. of the 2 Axiom hereof;

That the summe of the fines of the angles B and E, Is to the differ. of the fines of those angles; As the tangent of the half summe of the fides, Is to the tangent of their half difference.

Therefore, if you multiply the former part of this proportion, by the summe of the sines of the angles of B and E, and the latter part thereof, by the tangent of the half summe of the sides A B and A E, then it will be.

As the square of the summe of the sines of B and E,
Is to the restangle made of the summe and difference of the sines.
So is the square of the tangent half summe of the sides,
To the rest angle made of the tangent half summe and half difference of the sides.

But, As the square of the fine of the summe of B and E,

Is to the reltangle made of the summe and difference of the fines.

So is the square of the tangent half B E,

To the reltangle made of the tangent half summe, and i difference of the fides B A, and A E. Sect. 2.

Therefore, As the square of the sine of the summe of B and E.

Is to the square of the summe of the sines of those angles.

So is the square of the tangent half B E,

To the square of the tangent of the half summe of the sides B A and A &.

And, As the fine of the fumme of the angles B and E,
Is to the fumme of the fines of the angles B and E.
So is the tangent of half the base B E,
To the tangent of the half summe of the sides A B, and A E.

But, As the coline of the lumme of B and E,
Is to the coline of the difference of the angles B and E.
So is the fine of the summe of the angles B and E,
To the summe of the fines of the faid angle. Prop. 2 chap. 1. lib. 1.

And therefore, As the cofine of the fumme of the angles B and E,
Is to the cofine of the difference of B and E.
So is the tangent of half the base B E,

To the tangent of the half summe of the fides of A B and A E, which was to

be demonstrated.

CHAP. III.

Of the Dimension of Rectangular Spherical Triangles.

Hese admonitions being understood, it is no hard matter to passe through the greatest difficulties of Spherical triangles. First, therefore, we come to the Solution of Rechangulars.

And feeing that in every triangle, there are three fides, and as many angles, if in a Spheri-

cal triangle any one of these six parts be oo deg. two of the other parts, which are next adjacent unto the part of oo deg. together with the complements of the other three, are by the samous Baron of Merchiston. called the five circular parts, two of which being given, either of the other three may be easily found. For,

I Radius and the fine of any part taken, are mean proportionals, between the sangents of both the parts meetest or adjacent to the part taken.

Alfoif the part taken be seperated from the other two.

2 Radius and the fine of the part taken, are mean proportionals, between the fines of the complements of the opposite parts.

And if there be four parts taken.

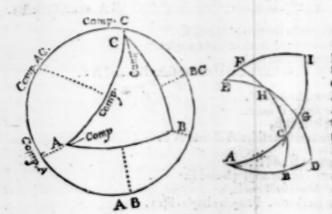
3 The fines of the complements of the middle parts, are mean proportionals between the tangents of the extreams.

Although this third Proposition be true, yet hath it no convenient use, seeing that two parts given are sufficient for the speedy finding of any third,

For if the two terms given, and the third required be adjacent, then,

As the Radius, To the tangent of one extream;
So is the tangent of the other extream, To the fine of the middle of the three terms proposeded.
But if either of the terms given, or that which is required, be not adjacent to the other two.
Then,

As the Radius, To the cofine of either of the two terms adjacent, So 12 the cofine of the other term adjacent, To the fine of the term remote.



That all these may more clearly appear, The circular parts of the rectangular triangle ABC, are placed within the circle, and every of the sides are lesse then quadrants, and the two angles acute: And (supposing a line to be drawn from ADH) the parts of the obliquang. triangle ACH, are placed without the circle, and the two sides are lesse then quadrants, and the angles opposite to these fides are acute, the third angle opposite to the quadrant is obtuse.

in the Propositions doth chance to con-

curre with a complement, in the circular parts, you must take the line it felfe, or the tangent it felfe; because the coline of the coline is the sine, and the cotangent of the cotangent is the tangent.

As in the preceding triangle ABC, let the terms given be AC, and CB, and let the angle AGB be inquired, I say then, by the second Axiom of the second hereof,

As the tangent of I G, equal to A C,

To to Radius I E;

So is the tangent of FH, equal to CB,

To the fine of FE the comp. of FI, equal to A CB

Therefore

As the tangent of A C,

It to Radius A B C;

So is the tangent of CB,

To the cossine of A CB.

Arid therefore { To the cotangent of AC; } So is the cangent of CB, Prop. 20. chap. 3. lib. 1.

Or let the terms given be A B and BC, to find A C, I fay then,

As the Radius H B, equal to Radius A BC, To the fine of B D, the complement of A B. STo fine of C G, the complement of A C.

There-

Therefore , As Radine, To cofine A B: So cofine C B, To cofine A C.

And that the truth of these Propositions may the better appear, I have set down the Logarithmes of these parts, to shew their equality by the proportions of sines and tangents.

and the same of th		1. 1	Logarithm Sines.	Logarithm Tang.
A B, or angle A H B	47.		9.8641 2746	10,03034413
BD complement	41.		9.83378333	9.96965587
BC, or comple of CH	21.8918		9.58994011	9.62556684 .
CH, complement	67.1083		9.96437340	10.37443;16
Compl. ang. A C B	70.0622		9.97315713	10-44040390
Complement	19.9378		9-53275333	9-15959610
Compl. fide A C	38-9237		9-79815673	9.90718650
The tide A C	\$1.0763		9.89097021	10.09281350
Compl. ang. BAC	60.		9.93753063	10.23856063
Complement	30.		9.69397000	9.76143937

And that we may see an example of both Propositions. let the parts given be A B, and B C, and let the next part be inquired, viz. complement of A C B.

10.03074413
9.58994021

But if the fide A C be inquired, by the fecond Proposition.

As the whole fine	10.00000000
To fine compl. B C deg. 67.1082 So fine comp. A B. deg. 43.	9.96437349 9.83378333
To fine compl. A Cdeg. 38.9337	9.79815673

If the angle B A C be inquired.

Asthe tangent of B Cdeg. 23.8918	9.62556684
To Radius, So the fine of AB dog. 47.	10,00000000
Still part of It D ang. 4/ .	9.86411746
To the concent complement B A C. 60	10.228 46062

Therefore in a rectangular triangle, two of the five circular parts being given, the other three may be also found.

And if there be two of the circular parts given in the quadrantal triangle A CH, the other three may be found almost in the same manner.

Let there be given the angles AHC deg. 47 to find ACH.

As the whole fine	12000 1000	10.00000000
To the fine compt. AHC	43.	9.83378333
So fine compl. HAC	30.	9.69897000

To fine compl. A C H 19.0378 9.53275333
Which is the excelle of the obtuse angle above a right, or complement of the angle A C B.

If A C be inquired The given parts H A C, H C A. The part inquired, complement A C. These three are circular Parts contiguous, or adjacent, the middle is H A C.

As the tangent of AH Cdeg. 47	10,03034413
So five of HAC deg. 60	9-93753063
Totang. comp. A C deg. 38.9237	9 907 18650

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If H C be inquired, the manner of finding it is the same with that set down for the finding of the fide A C. The angles H A C, and A H C, and the fide H C are the circular parts neerest together. Therefore,

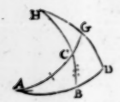
As the tangent of HACdeg. 60	10.23810063
To the Radius	10,00000000
So the fine of C HA deg. 47	9.86413746
To tang. compl. H Cdeg 22.8918	9.62556683
Therefore HC is dep. 67,1082.	1 1151 5

In these triangles therefore, we may use either this general rule, though more obscure, or those which serve to every particular case of the parts given, and inquired, and are singly ratified by their Demonstrations, but this general rule may more easily be demonstrated, by the particulars, as the several cases shall require, and with the same certaintie in them both. Let therefore,

PROBL. 1.

The Hypotenufa, and an Bitter angle given, to find the leg opposite to the given angle.

In the rectangular triangle A B C, the leg B C is inquired from



The given Shypotenusa AC 51 4743
Angle BAC 30

The terms of proportion. Ax.1. Chap. ..

As the whole fine,
To the fine of the Hypotenufa,
To the fine of the log inquired.

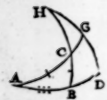
Illustration by Numbers.

As the whole fine A G	90	10.00030000
To the fine of the angle G D So fine Hypotenula A C	51.0763	9.69897000
To the fine of the leg BC	22.8918	9.58994031

PROBL. 1.

The Hypotenusa, and a log given, to find the other log.

In the rectangular triangle A B C, the leg A B is inquired from



The given SHypotenus AC 51.0763
Leg BC 22.8918

The terms of proportion. Ax.1. Ch.2.

As the fine of the complete int of the given leg, \ So fine compl. of Hypotenufa, To the whole fine:

Illestration by Numbers.

Asthe fine HC 67.1082 To the whole fine HB 90 So the fine CG 38.9137

To the fine BD 43
Complement A B 47, the leg inquired

9.96437340 10.00000000 9.79815675

9.8332877

PROBL

Trigonometria Britannica.

PROBL. 3.

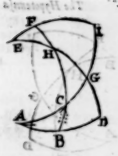
The Oblique angles given, to find either leg.

In the rectangular triangle ABC, the leg BC is inquired

The given angles SACB 70.062

The terms of proportion.

At the fine of the angle conterminate with the leg inquired,
To the fine complement of the angle opposite to the leg inquired to
So the whole fine,
To the fine complement of the leg inquired. Axiom 1. Chap. 2.



Illuftration Arithmetical.

Asthe fine F1 70.0622 9.97315723
To the fine HG 60 9.93753063
So the whole fine FC 90 10.00000000
To the fine HC 67.1082 9.96437340

Complement C B 22.8917. The leg inquired.

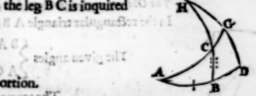
PROBL 4.

A leg, and an angle conterminate therewith, being given, to find the other leg.

In the rectangular triangle ABC, the leg BC is inquired

The given Angle BAC 30

The terms of proportion.



i otamento i

As the Radius.
To the tangent of the oblique angle given: BTo the sangent of the log given, Axiom a. Chap.ti

Illuftration Arithmetical.

As the Radius AD 90 10.000000000
To the tangent DG 30 9.76143937
So the fine AB 47 9.86412746
To the tangent BC 22.8918 9.62576683

PROBL. S. D:

A leg, with an angle opposite thereunte, being given, to find the other leg. If it be known whether it or the Hypotenusa be more or lesse then a quadrant, or whether the other angle be acute or obtaste.

In the rectangular triangle A B C, the leg A B is inquired

The given SLeg BC 33.8918

boriuphiei.

Illubra.

The terms of proportion.

As the tangent of the oblique angle given, 35 So the tangent of the leg given, To the Radius:

To the Radius:

[Huff ration Arithmetical.

As the tangent D G 30 mm and T 9.76123937
To the Radius A D 90 10.00000000
So the tangent BC 22.8918
9.645.56683
9.89412748

PROBL

Trigonometria Britannica

PROBL. 6.

The Hypotennia and an angle given, to find the leg conserminate with the given angle, In the rectangular triangle ABC, the leg BC is inquired



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Trees a local

Hypotenula A C 51,0763 The given Angle B C A 70,0613 The terms of proportion.

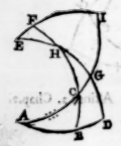
Ar the Radini, To the tongent of the Hypetrunfa: So fine compl. of the angle given, other angent of the leg inquired. Axiom T. Chap. 20

Illustration by Numbers 4 and saist.

As the Rac	lius EI	11 G 65	18.00000000
Totangent	EG 51.0763	of Jet mit	10,09281350
Soline	EF 19-9378	C chitago	9-53-75333
Totangent	FH 22.8918	·4.168:25:831.40	9.61976683

of est and in the store of B. B. B. L. Thin care of an and her side

The Oblique angles given, to find the Hypotennfal stale of and and In the rectangular triangle A BC, the Hypotenus A C is inquired



SBAC 30 The given angles 2A CB 70,0612

The terms of proportion. As the cargos of the ber myle, STo the Radius :

Asola Rading

Thegiven

To the Radiuse

So the cangent compl. of the other angle, To the five compl. of the Hypotenufa. Axiom 1. Chap. 2.

Illustration Arithmetical

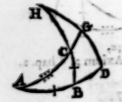
As the rangent FI 70.0633 0010404040100 To the Radius IC 10,00000000 So the tangent GH 60 . 1 1 0 7 9 10.13856063

To the fine GC 38-9937 9-79815673 9-79815673

In the reduce point triangle A B Cis of Lat o Kaquired

The legs given, to find the Hypotenufa.

In the rectangular triangle ABC, the Hypotenula AC is inquired



CAB 47 As the tangent of the obligue angle The given leg BC 22.8918

The terms of proportion,

As the whole fine, 3 \$ So the fine compl. of the ather log, To the fine complet the Hypnamis a 22081

Magrator by wombers

As the whole fine H B go and not 2. 10.00000000 9.831783331 1 348 1450 So the fine € H 67.1083 9-96437340 To the fine CG 38.937 maint with the 9.79815673 Complement A C 51.0763, the Hypotenufa inquired.

Sothe fine FI 70.0623. Q. J. BOS S

A leg and an angle topo five thereunto; being given, to find the Hypotennia. If is be known whether it or the other legion more an leffe them a quadrant, or whether the other angle he neme or obtuse.

In the rectangular triangle ABC, the Hypotenuía AC is inquired

CLeg BC 12.8918 The given and for openie that erent given to find the ether angle. p & Angle BA C 1301 radio ed , to a matoge H and redistrier to

In the reftangular moirgogord to emirat saft A C B is inquired

As the fine of the oblique angle grown, So the fine of the leg given, the whole fine: So the fine aft he Hypotenufa inquired. Axiom 1. Ch. 2 To the whole fine : BC 21.8018

Illustration Arithmetical,

To the whole find A G go Aques and the A 9.69897000 10,00000000 So the fine CB 22.8918 10 . loans and solt of 9.58994021 To the fine AC \$1.0763 emiles de se l'action To the fine AC \$1.0763 9.89097011

PROBL. 10

A leg and an angle conterminate with it given, to find the Hypotennfa.

In the rectangular triangle A B C, the Hypotenufa A C is inquired and all So the whole fine F

CLCR AB 47 The given Angle BAC 30 1 A O N T

. 30 must The terms of proportions , world yet a line a manage

As the Radian, 121 A & dann order of the the sample of the Hypotennia inquired. A. A. Ch. 2.

Illustration by Numbers, noving sall

As the Radius HD oo
To the tangent DB 43 10.00000000 9-96965587 To the cangest &C 38.0137 Complement is A C 51.0763, the Hypotenul a inquired at the and select

Hafrains by No. PROBL. II.

The three with it given, to find the other and some of the

In the rectangular triangle A B C, the angle B A C is inquired wad 102 Lothe fine

CAngle A CB 70.0623 The given Leg BC 22.8918

To the fine F I 70.0623

The terms of proportion.

As the whole fixe, To the fine of the angle given : So the fine compl. of the given leg, STo the fine compl. of the angle inquired. Axiom 1. Chap. 2.

Illustration Arithmetical,

As the whole fine FC 90 To the fine F I 70.0622 So the fine H C 67.1082

0.79815673

10.00000000 9-97315723 9.96437340

In the refraeqular triangle A. B.

To the fine H G 60 21 A Complement is GD 30, the measure of the angle inquired.

To the where we

In the re

P R O B L. 11.

An angle and leg opposite thereunto given, to find the other angle. If it be known whether it be acute or obsuse, or whether the Hypotenusa or the other leg, be more or lesse then a quadrant.

In the rectangular triangle ABC, the angle ACB is inquired

300 - 010- 12 3



CAngle BAC 30 The given Leg BC 22.8918

The terms of proportion.

At the fine compl. of the log given, To the fine compl. of the angle given: So is the Radim, To the fine of the angle inquired, Axiom 1. Chap. 3.

Illustration Arithmetical.

As the fine HC 67.1082 To the fine H G 60 So the whole fine FC 90 To the fine F I 70.0622

A. Alumstogy klada O & A 9-93753063 10,00000000 9-97315723

PROBL 13: DARSINAS

The Hypotenufa and a leg given , to find the angle opposite to the given leg.

In the rectangular triangle A B C, the angle B A C is inquired



The given The given SLeg BC 12.8918

The terms of proportion.

Angle A C 370 con

Cleg BC 11. Sot8

"As the fine of the Hypotenusa, \ So the whole fine, To the fine of the leg given: To the fine of the angle in quired, Axiom 1. Chap.2;

Illustration by Numbers.

As the fine AC \$1.0763
To the fine CB \$2.8918
So the whole fine AG 90
To the fine GD 30

9.89097011 9-5899403E 10,00000000 dignaced . A A lago 69897000 after ade al

Covinguis, ROJE

PROBL.

The legs given, to find either of the angles. I sale at

In the rectangular triangle A B C, the angle B A C is inquired

Lorapiennent is D G. 30. The men (wBA) c angle C A B. inquired. The given Legs BC 11.8918

The terms of proportion.



At the fine of the log conterminate with the given angle, 7 Southerangent of the other log, the Radius : To the tang. of the angle inquired. ax. 2, C, 2. To the Radius :

Illustration by Numbers.

and a sine series of a of a and a fide-crossee to cree As the fine A B 47

To the tangent B C 22.8918

So the Radius A D 90

To the Radius A D 90 To the tangent DG 30 9.76141938

PROBL. 15.

The Hyperennfa and a leg given, to find the angle comprehended by them.

In the rectangular triangle ABC, the angle ACB is inquired

CHypotenufa A C 51.0763 T The given Zleg BC 338918

The terms of proportion.

As the tangent of the Hypotenufa U A Dolgra sit looml sit the To the Radim : So is the tangent of the leg given; 1-4 A buit our to anil ada e To the fine compl. of the angle inquired. Axiom of Chapith and of

5-14681915 9.97116557

519021016 tox religings

Hadi

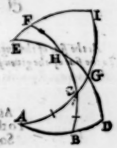


Illustration Arithmetical, add to anil ada of As the tangent I G 51.0763 10.09281351 To the Radius BI 90 1 22 and 22 logged right thir 10.00000000 his owned I So the tangent F H 22.8918 9.62556684

To the fine F E 19.9378

Complement is F I 70.0621, the measure of the angle A C B inquired. 9-61556684 dil ei Loria

P. R & B. L. 16. Special that the description

The Hypotenufa and an angle given, to find the other angle,

In the rectangular triangle ABC, the angle BAC is inquired

CHypotenufa A C 51.0763 Angle A C B 70.0613 Per the foldion of this and most of the foldion of this, and most of the foldion or this, and most of the foldion or this wherein noistogorqi of the terms of proportion, nisrative

given, is so be reduced into two reflauculars by a respensive cular drawn from the extremitian defined of the where it may upon circuit short in the content of the content



Illustra-

Trigonometria Beitannica y

Illustration by Numbers.

To tangent GH 60

The given Legs

Line terms of

Complement is D G 30. The measure of the angle C A B, inquired.

CHAP. IV.

Of the Dimension of Obliquangular Spherical Triangles. i the Radims

PROBL. I.

Two angles, and a fide opposite to one of the angles given, to find the fide opposite to the wher angle. If it be known whether the fide sought, be ween or lefe then a quadrant.

In the obliquangular triangle ACD, the fide CD is inquired

Angles DAC 103-9993 ADC Wigner Will loniopni si BOA CSideCA 481466 pain mlugamfor sdi ni

The terms of proportion, 112

As the fine of the angle opposite to the fide given, 2 5 So the fine of the other angle, To the fine of the given fide : 52 To the fine of the fide inquired, by Conf. 3. ch. 2.

Illuftration by Numbers.

As the fine of the fide CA 42-146 So the fine of ADC 36.1312

If sale to top on the IA 19-59731677

To the fine of the fide CD 140651

9,61042134

The two fides, together with their opposite angles thus lound, the third fide may be obtained in this manner, : 3.0 Sathetangem F H :1.3918

As the fine of half the difference of the angles 32.9140 11 dia analysis of To the fine of half the firming of the angles 70.0033 So the tangent of half the difference of the fides 9.0407

9-74681945 9.97316557 9.30170633

To the tangent of half the other file 15 when and an almost and the suggest of the tangent of tangent of

19.17487190 9-41805245

PROBL.

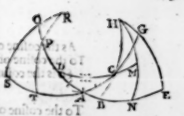
Two fides, with the angle comprehended by them given, w find the wher fide.



For the solution of this, and most of the subsequent Probl-For the folution of this, and most of the subsequent Proble wherein are required two per ations. The Obliquang triang given, is to be reduced into two rectangulars by a perpendicular drawn from the extremely of the fide known, & where it may upon the fide inquired, or opposite to the inquired angle. Therefore in these rectangular triangles, whose parts in the one do answer to the like parts in the other, if they be all known, the several parts of the Obliquangular they

shall be also known, but by those Propositions in the beginning of the third Chapter, well understood, every of these ning of the third Chapter, well understood, every of these parts may be easily found, for excluding the perpendicular and Radius, a way based to the 4,5,6,7. Confest. Chap, a.

The sines or tangents of the middle part in one triangle, and the other extreams are mean proportionals between the sines or tangents of the other middle part, and extreams, in the other triangle, for the better understanding whereof, we come now to the demonstrative resolution of every support of the perpendicular to be let fall from the vertical conditions of the support of the perpendicular to be let fall from the vertical conditions are the support of the perpendicular to be let fall from the vertical conditions.



angle, falls sometimes within, sometimes without the triangle, according as the angles at the bale, are of the same, or different assessions, least any inconvenience should happen in the calculation, we have adjoyined two scheams, noted with the same letters, that the terms of proportion, and Arithmetical Illustration might serve to both.

In the Obliquangular triangle A C D, the fite D C is inquired,

1 Upper Scheum. S Loutr Scheum, CAD 41.1466 AC 30 1313 1 203.9993 Angle D A C 36.1313

This and most of the following Problems, as Isaid, require a double operation, the first serves for the finding ene segments of the base, or vertical angles. The other for the angles or fides inquired. So the coline of

The terms of proportion.

s For the fegment of shettafe, by the 6 Probl. Chap. 2.

As Radius, 25. 30 the fine complement of the angle conversionaled,
To the tangent of the Hypot. 52 To tang of the fegm of the base conterminate with the angle comprehended.

And thence the other segment.

2 For the fide inquired, by the y Confett. Chop. 2.

As the Cofine of the fine bafe, So the Cofine of the fecond bafe, To the Cofine of the Hypotenufe: Sto the Cofine of the fide inquired.

Illuftration by numbers.

a leferier Schoon. As the Radius RS 90
To tangent TS=AC 30
So the coline of QS wie. R O 53.8687
To tang. fegur. bale QP=AB 15
Whole complement is PA=BE 65 10,000000000 9.76143937 9.90713317 9.66867254

We may also constitute the terms of proportion, for the fegment of the base or vertical, angles, without the quadrantal R S T.

Arthe Coffee of the angle comprehended, \$5 So the Radius, To the Cotangent of the forment of the To the cotang, of the Hypotenufa: Shafe, conteminate with the angle comprehended,

To the tangent of the Hyperenufat

As the coffne E G, one. H G 53.5687 So Radius HE 90 To cotangent A Botio. E.B 65 : mint all

103.0002

9.90723317 10.23876063 10,00000000 10.33132746

she come of the angle oppifies to the file give of Se the conference of the other eagle,

of the of the first legiment of the bose s a ofed shife mamy of first sie to ma o 1 Dana-Illafre

Trigonometria Britannica. fall be alfa known, but by this Providents in the 1

a Operation, direction Chargor, well understo only

As the cofine of A B, sic. B E 65 9-95727571 To the cofine of A C, vie. GC 60 9.93753063 So is the cofine of D Brois BN 72.8533 9.98025492 19-91778555

To the cofine of DC, viz. CM 65.9348 9.9 Therefore DC is 24.0652. The fide inquired. 9.96050984

And if the angle comprehended be obtufe, as in the Obliquangular triangle ACD, of the preceding Diagram, the same method must be used. Let the other premised Data's be retained.

As the Radius R S 90 10 10,00000000 Totang. Hypot. ST = AC 30 9.76143937 So the coline of O S, wie, R C 13-9993 9.38365410 9-14509347

To the tangent of OP = AB 7.9509 Whose complement is BE 82.0491.

the targest of the Hyper So To tang

angles, without t

As the cofine of A B, viz. B E 81.0491 9.99780493 To the cofine of A C, wie. C G 60 9.93753063 So the cofine of D Bviz. BN 57-9839 9-92834431 Demograph of more and

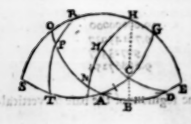
19.86587494 To the cofine of D C, viz. CM 47.8533 Therefore D C is 41.1466. The fide inquired. 9.87007001

P ROBL. 18. 1 zalio sis mondi ha A

Cof Two angles and a fide opposite to one of them being given, to find the fide comprehended by those angles.

If it be known, whether the fide sought, or the fide opposite to the other given angle, be more or leffe iten a Qua

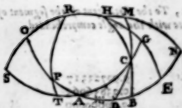
In the Obliquangular triangle ADC, the fide AD is inquired,



I Super Scheam. a Inferiour School CDA 36.1313 103-9993 CAD 46.3030 36.1313 The given CSide A C 24.0652. 3.42.1466

We may all noirrogory The terms of proportion, for the

1. For the fegment of the bale, by the 6 Probl. Chap. 3.



10-3313:746

the cotang, of the Hyperger A ithe Radim, To the tangent of the Hypotemifa: Sorthe cofine of the angle given, To the tangent of the forment of the bafe.

a For the other fegment of the bafe, by the & Confell;

The terms of proportion. A 2 103 114 103 07

As the tang. of the angle opposite to the side given, ? So the tangent of the other angle, To the cosine of the first segment of the base : So To the sine of the other segment of the base. Illafter

Illuftration by Numbers.

As the Radius R S 90	10,00000000
Totang. Hypot. ST=AC 24.0652	9.64991151
So the coline of O S viz. O R 43.6980	9-83938811
To tangent of O P=A B 17.1466	9-48919961

As the the tang. of A D C vie. NM 36.1313	9.86335136
To the fine of the fegment A B 17.1466	9.46955451
So the tangent of CAD, wis. GE 46.3030	10.01974509

19.48919960 9.62594824

To the fine of the other fegment D B 15 The fegment A B is 17.1466.

The summe of the segm is A D 43.1466. The side inquired.

And if the angles at the bufe be of diverfe affections, and the perpendicular fall without, as in the triangle of the inferiour Scheam, the manner of working is like the former. Les therefore the other Data's be retained. grand J. grand, The fide identiced.

As the Radius R.S. 90 To the tangent of ST = AC 42.1466 So the cofine of SO, viz. OR 53.8687	9.95667120 9.90723317
To the tangent of QP = AB 36.1660	9.86390537

130.6 . 090kgar

As the tangent of ADC, vie. MN 78.0007	10,60325133
To the fine of the fegment AB 36.1660	9.77094580
So the tangent of CAD; vie. GE 36.1312	9.86335136
To the fine of the other fegment DB 6,1660	19.63429716

The fegment A B is 34. 1660.
The difference of the fegments is A D 30. The fide inquired.

P R O B L. 4.

Two fides and an angle opposite to one of them being given, to find the other fide. If it be known who ther the fide inquired, or the fide opposite to the other given angle, be acute, or obtuse.

In the obliquangular triangle ADC, the fide AD is inquired'

Super. Schem. a Infer . Scheam . 34.0653 Sides The given Angle ADC 36.7313 2 137.8533 4.010

The terms of the proportions.

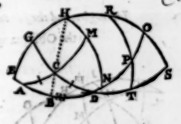
1 For the fegment of the bale, by the 6 Probl.

the tangen of the fast territed quela,

Most affect of the Hyperman . To the tangent of the Hypotennia :

So the cofine of the angle given,

To the tangent of the first bafe,





42,1466

e: per 100 10 50 pe

626:11:02-6

186 3610.0

Trigonometria Britannica.

s For the fide inquired, by the 5 Confett.

As the cofine of the Hypotenusa, To the cofine of the first base :

I value other I

So the cofine of the other fide,

If the perpendicular fall within the triangle, the function of the bases, if without their difference is the fide inquired.

Illaftraire Stituteditalio saitos saito

As the Radius R S 90

To the tangent of D C=S T 30

So the cofine of O S, viz. R O 53,8687

To the tangent of O P=D B 25

Soline ungent of CAD, 44 GE 465 to 10.0197450

As the cofine of DC, viz. CG 60 9.93753°63

To the cofine of DB, viz. BE 68937771 to and 10.993779777

So the cofine of AC, viz. CM 85.9348 3 A 19.96050984

To the cofine of A.B. viz. B.N. 72.8533

Therefore the legment A.B is 17.1466

The legment D.B. 25.

This summe of the legments A.D. 42.1466. The side inquired.

The Praxis for the fide A D, in the triangle of the forest Schoon.

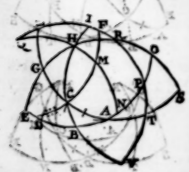
As the cofine of DC via CG(61.9348 any 9.96019984
To the cofine of DB, viz. BE 83.8339 9.99748033

To the coline of A B, so B N 53.8339
Therefore the legment A B 36.1660
From which subtract the leg. DB6. 1660
The difference is A D 30. The side inquired.

the fide connects, or ile the good B C O R Commente, be deme et che

Two augter, and the fide comprehended by them given, to find either of the other fider.

In the Obliquangular triangle ACD, the fide DC is inquired,



The given 2 Side & C 30 102 m 2 36.1313 2 36.1313 2 36.1313 2 36.1313 2 36.1313 2 36.1313 2 36.1313 2 36.1313 2 36.1313 2 36.13010 2

The terms of the Propertions.

1 For the fegment of the vernical angle. by the 16 Prof.

As the Radine,
To the range of the angle opposite to the fall impured to
So the cofine of the Hypereinfa,
To the tangent of the first vertical angle.

Fox

2 For the fide inquired, Confelt. 7. Chap. 2.

As the coffee of the other formers of the vertical angle,
To the rangest of the given fide:
So the coffee of the first vertical angle:
To the tangent of the fide inquired. file other files-one

26,1:1

200.51

266.320

97-567

7.852

3:9:6

2018

To cotang of the vert.ang TP piz. TV 32.3027 9.80488199 Therefore the fegment of the vertical angle 57.6973, wiz. ACB

Summe of the half (umme and difficulty) of The fide A D inquired.

As the coline of F1, via. Q1 43.5979 983938811 To the tang. of the fide A C, viz. L G 30 9.76143937
So the coffine of L I, viz. R I 32.3017 9.72786024

To mang. of the fide inquir. FM=DC 24 0672 19,48029961

But if the perpendicular fall without, at in the focund Acheans, restining the other Die dt. Ilay,

I Operation,

As the Radius A S go and on one of to ocodood 30 To the tangent of SO 36.1312 9.86335136 So the fine of A T 47.8533 9.87007002

To the tangent of TP28.4257
The complement is TV=IL 61.5743. And thence the angle DCB 15.2722.

2 Operation.

As the cofine of F I, viz. Q I 74-7178 9084;8566

To the tang, of the fide A C, viz. L G 42-1466 9-95667230

Sathe cofine of I I viz. R I 28-4257 9-67762494 18412326 24.0653. Thefide D Cinquired.

19.63419714 To the tangent of the fide FM DC 24.0652 9.64991148

Alfo from the same Data, and no more labour, both the other fides may be found together, in this manner, by the 4 Prop. (hap: 2.

I School S A. 2 Scheam The angle DAC 36.1312 36.1312 TA Throngh A OD 1 103.9993 46,3010 Summer of the aught 140.1405 Thehelf famous of 70.00515 82.4373 41.3166 Difference of the magies 67.8681 10.1708 Matt the difference 5.0854 33-93405 Compl. of the Deference \$ 1.455 6

1 Operat

Trigonometria Britannica.

Operation.

As the fine of half the fumme of	the angles 70.66535	9-97316557
To the fine of half the difference of the So tangent half the comprehended	fide 15	9-41805145
To tangent half difference of the oth	ner fides 9.0407	9.10170633

2 Operation.

As the cofine of half the fumme of the angles 19-93475 To the cofine of half their difference 56.0659 So the tang. of half the comprehended fide 15	9.5 3268995 9.91891104 9.42805245
To tangent half furnme of the fides 23.1059 The half difference of the fides 9.0407	19.14696349 9.81427354

Summe of the half summe and diff. 42.1466. The fide A D inquired. Differ. of the half summe and diff. 24.0652. The fide D C inquired.

Recaining the like things given, in the triangle of the fecond Scheme, I fay,

1 Operation.

As the fine of the half fumme of the angles 41.2166	and lo ang. 81881464
To the fine of half the difference of the angle 5.0854 So the tang. of half the fide comprehended 21,0733	8.94763132
So the tang, of half the lide comprehended \$1,0733	11 1 1 9-18783636 fo tag

Totang. of the half difference of the other fides 2.9674 8.7346758

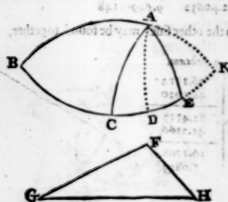
To the tangent of SO at an anisango z

As the cofine of the half fumme of the angles 48.7834 To the cofine of half the difference 84.0146 So the tang. of half the fide comprehended 21.0733	9.87634701 9.998187141T 9.58183615
· Oprajas	20.0842436

Half difference of the fides 27.0736
Half difference of the fides 4.9674
Summe, halfe summe, and half differ 30.

The fide A D inquired.

Differ half summe and half differ 24.0652. The fide D C inquired.



fides, may be etherwife found, by the a Prop of the ather Chap. As in the triangles

Heftenierb Norbert.

ABE, Let	
The angle A.B.E. 261131 (The ang. A.B.C. The angle A.B.E. 36131) (The ang. A.C.B. The full time F. Br. 3233 A.C.B. Juntor H. Differ. K. The hafe B.C. Half the hafe B.C. Compl. of the Summe 10.17 Campl. of the Difference 82.43	

3 For

Triamometria Britannica

As the fine of the fumme of the angles To the line of the difference of the angles So is the tangent of half BE	F 82.433	9.99620146 9.24695765 9.58582895
To the tangent of half B C The fum is the greater fegment B D The difference is the lefter fegment DE or D	3.926 24.999 C 17.147	18.83178660 8.83658510

Or if the perpendicular fall without, as in the triangle A B C

As the fine of the fumme of the angles H To the fine of the difference of the angles K So the tang of half BC	10.171 82.43 3 3.916	9.14695763 9.99610149 8.83658510
Tothe tang, of half BE	21.073	18.83276660
The fum is the greater legment BD. The difference is the lefter legment DE.	17.147,	as before.

For the fide A Bibythe to Probl. Chan. ?.

DOL

alone lance	Asthe Radius 90	75	10,00000000
	To the co-fine of A B D 36.131	16	9-90723448
2 002	So the co-tangent of BD 14-999	13	10,33154319
	To the co-tangent of A B 22.99	108	10.13877767

. L & O. A. Sement of the arch left tound to a fee Two fides and the angle opposite to one of them given, to finde the angle opposite to the other fide. If it be known, whether it be acute or obtule.

In the Obliquangular triangle A CD, the angle A D C is inquired.



ADA algue sais The terms of proportion.

As the fine of the fide opposite to the angle given, \$50 the fine of the other fide,

To the fine of the angle given:

To the fine of the angle given:

To the fine of the angle given:

As the fine of the fide AD 42-1466
To the fine of the angle A CD 76-0007
So the fine of the fide A C 30 H 3 M M 40 3020, the angle inquired. To the fine of the angle ADC 16. 3020 mil way 9.85913350

The two angles together with their opposite sides thus acquired, we may also finde the third angle after the same manner, whereby we found the third side, in the first Problem of this Chapter.

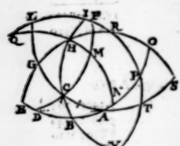
As the fine of half the fur	difference of r	he fides 6,0713	9.74104168
To the fine of balf the fur	m of the lides	36,0713	
So the fangent of half	the differ, of the	e ang. 18,8486	
11713688.6	37.5025	angent of TP	1201031102430

To tang, of the compl. of half the other angle 71.9344 10.48653437 Half the other angle 18.9656 And therefore this doubled is 36.1312, the angle D A Cinquired.

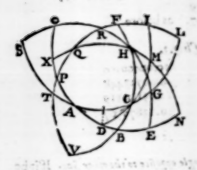
PROBL.

PROBL. 7.

Two angles and the fide comprehended by them given, to finde the other angle,







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998:60

forgra, the angleD A Cinquired

is inquired: I Super. Schem. 3 Infer. Scheam DCA 103.99937 36.1311; The given Angles 46,3030 42-1466 30

In the obliquangular triangle A C D, the angle A D C

The terms of proportion.

For the fegment of the vertical angle, by the 6 Probl.

As the Radius,

To the co-fine of the Hypotenufa:

So the tang. of the angle in the hafe,

To co-tang of the fogment of the first vertical ang.

a Por the angle inquired, by the fourth Confest.

As the fine of the first forment of the vertical angle;
To the fine of the focund forment of the vertical angle:
So the co-fine of the angle at the base,
To the co-fine of the angle inquired.

If the perpendicular fall within, the arch found; If without, the complement of the arch last found to a semicircle, is the angle inquired. Illufration Arithmetical co 20 same od 21 rodredw ewona

Jorde Obiquangular triangle A C D Asthe Radius AS 10,00000000 367913 572 To the tangent of SO 9.86335136 So the co-fine of CA ME A T' 60 9-93713063 To the tangent of TP 31.3027 9.80088199

The complement is TV=IL 57-6973, the measure of the angle ACB.

A Committee of the experience of the same of the same of the

Asthe line of I Land of \$ 57.6973 9-91697815 To the line of I F So the coline of E G, wiz. H G 53.8687 9-85913319 9.90713317 8 230 230 20 19.766 366 A To the coline of M N, viz. H M 43.6986 1 0 9,83978814
Therefore the angle A D C 46-3020, the angle inquired.

The fame Praxie is required in the triangle of the Infer. Scheme.

Sunt To enalth . I Question and the the start and and and a whole of the Co As the Radius AS So the coline of AC, viz. A Ta7.8533 and the p.47007003

To the tangent of TP 37.8085 9.88981511 Complement is TV=IL Totang, of the compl. of hal 2101.17 10.4565:4:7

Half the other angle ei bolduob zinz moisradz im bjergin

To the feet of a

As the fine of I L 52.1917 To the fine of I F 16.0602 So the cofine of EG wiz.HG 43.6980	9.89766241 9.44191819 9.83938811
To the confine of M.N. at. HM to said	19.28131650

To which adding a Quadrant 90

Their aggregate is H X
Or if the arch H M 103.9993, the measure of the angle A D C.

13.9993

Be subtracted from a quadrant 90 Or the arch H N.

There shall remain the arch MN 76.0007, the measure of the angle CDB. And the complethereof to a femicircle 103.9993, the angle ADC inquired.

P R, O B L. 8.

Two fides, and an angle apposite to either of them given, to find the angle comprehended by them. If it be known whether the angle inquired, or the angle opposite to the other fide given be more or less then a quadrant.

> In the Obliquangular triangle ADC, the angle ACD is inquired, 2 Infer Sebeam

CAC , 24-06517 The given Angle ADC 36.1312 46.3010

1 Super. Scheam.

The terms of the Proportions.

1 For the fegment of the vertical angle. by the 6 Probl.

To the Radius,

To the rangent of the angle given t

So the costing of the Hypotenusa,

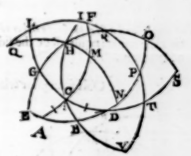
To the co-tangent of the segment of the vertical angle, As the Radius,

2 For the angle inquired, Confest. 7. As the tangent of the fide opposite to the angle given, To the tangent of the other given side t So the cosine of the first formand,

To the cofine of the fecond fegment.

2 Constitut

If the perpendicular fall within the triangle, the fum; it without the difference is the angle inquired.



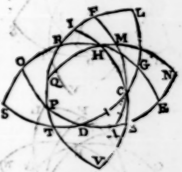


Illustration Axishmetical.

As the Radius DS 00 0000000000 To the rangent of S O 36.1212
So the coline of CD, we DT 40
To the tangent of T P 32.3027 9.86335136 93753063

Complement is TV=L1 37.6973, the measure of the segment DC B.

As the tang of the fide A C=FM 24.0653
To the tang, of the fide D C=L G
So the cofine of L I, viz. I R
32.3037 9.64991151 9.76143937 9.72786025 1948939961 9.83938811

To the cofine of IF, viz. IQ 43.6980 46.1010 And the first arch found LI 57.6973 Sum of the vertical angles

The angle A CD inquired 103.9993

In the triangle of the inferiour Scheam.

As the Radius DS 90	191	140 mm actor
To the tangent of SO	46.3010	10.01974508
So the co-fine of CD viz	DT 47.8533	9.87007003
To the tangent of TP	37-8085	9,88981510
Complement is T V=LI	52-1015	Traple balance

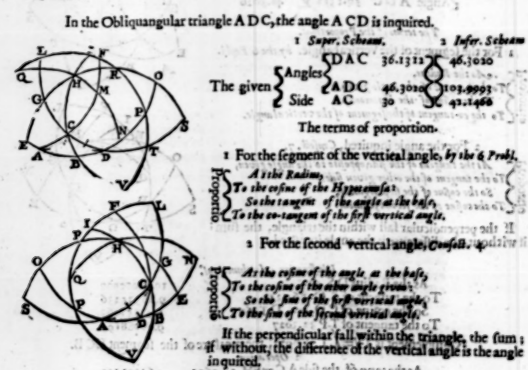
3 Operation.

_	3 Operation	4	Committee Committee	
	As the tangent of the fide A B= To the tangent of the fide D C= L So the co-fine of L I, viz. I R	G 41.1466 37.8085	9.76143937 9.95667111 9.78747753	
	To the co-fine of IF, viz. I 2 Therefore the arch IF But the arch found is I L The difference is F L	71.9397 16,0603 52.1915 36.1313	19.74414973 9-98171035 the measure of the ang. D	CA.

Super C Leave.

PROBL. o.

Two angles and a fide opposite to either of them given, to finds the other angle, If it be known, whether the angle inquired, or the side opposite to the other angle given, be more or lesse then a Quadrant.



Astherang of the fide A Comparation of the factor of the failed with the failer of the failed with the failer of t

As the Radius AS	30. and 1	lo anil a decessoo
To the tangent of SO So the cofine of A C, vi	36.1313	9.86333136
To the tangent TP	31.3017	1 do - 9.93753063
46.,010	11. 11	DATE OF THE PLEASE

0.761.42017

sot.oog - The angle ACD incomed

And the full arch lound 1 Sum of the vertical angle!

3 Operation

2 Operation.

To the ro-tine	of N Movie. HM	47.6980	9.90713317
71888619-5	of the first vertical	reof SO. orc. R	9.92697815
0.48636959	-AB 17.1466	t the feeth OP	19.76636

To the fine of the fecond vertical IF 46.7020 9,85913319

The arch LI is The arch LI is
Sum of the arches is
103.9993 The angle ACD inquired? ment D B ar

62594826 The Franie for the angle A CD in the triangle of the Infer. Scheme. Sacheton, of the givening. EG 46-5019 1. 1974568

1 Operation.

	1 Operation.	
Asthe Radius A &	ingrired 200 MIN	10-00000000
To the tangent of SO	46,3010	10,01974508
So the coffee of AC,	vie AT.47.8533	9.87007003

To the tangent of TP 37.8085 2 4 9.88981510 Complement is T V=IL 59.1915

So thereas a of SO, we. RO 1 100 9-9072317

As the co-fine of E G vis. H G 43.6980 Tothe co-fine of NM, vis. H M 13.9993 So the fine of the first vertical E 52.1915	9.83938811 9.38365410 9.89766141
So the line of the neit-vertical \$ 2.1915	9.09700141
Accorded a Assess of Language of the second of the	· Indian

To the fine of the second vert. IF 16-0603 9.44192840

The difference is the arch LF 36.1312 The measure of ACD inquired;

Louis ri Da Asigna disti no P. R. O B Li 10. 1 Later and and

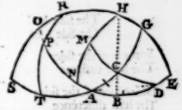
Two fides, and the angle comprehended by them given, to find either of the other angles?

In the Obliquangular triangle ACD, the angle ADC is inquired,

1 Super. Schoam.

2 Infer Scheam

(AC 24.0651 7 42.1466 Angle CAD 45.1466 30 36.1312 The givene 26,0737



The terms of the Proportions,

1 For the fegment of the bale. by the 6 Probl. Chap. 3.

To the Radine,
To the tangent of the Hypotenusa, So the cofine of the angle given; To the tangent of the first segment of the base.

32112198.05

- ed lighter

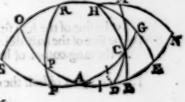
Hali



s For the angle inquired, Confest, 6.

As the fine of the focond fogment of the bafe,
To the fine of the first fegment of the bafe;
So the tangent of the angle given,
To the tangent of the angle inquired.

20.0653



- Late 15 - 10.

Trigonometria Britannica.

Mofration Arithmetical,

	Asthe Radius R S	M.H.	90% VI 30	10,0000000
To	the tangent of A o	C = ST	43.6980	9.83938811
To	the tangiof the feg	m. OP=A	8 17.1466	9.48939960
The	refore the other fe	gment D B	35	The man and the
- 4		3 Operati	en	Street of the area

3 Operation.

As the fine of the fegment DB as To the fine of the first legment AB 17 So the tang of the given ang. EG 46	-1406 9.46955451
To the tang. of the inquired ang. M N	19.48919959

The Praxis for the angle ADC in the triangle of the lafer. Schoon.

As the Radius R S go	10,00000000
To the tangent of A C=5T 42,1466	9.95667221
So the coline of SO, viz. RO 53.8690	9-90713317
To the tang, of the fegment O P=AB 36,1660	9.86390538

Mil to Min to sail resident

As the fine of the second segment DB 6,1660 9. To the fine of the first segment AB 36.1660 9. So the tang. of the angle given E G 36.1311 9.
--

19.63439718 Longer The mealtire of A CL in princit To the tangent of the angle MN 76.0007 10.60335134 Complement to a femicircle 103.9993 is the angle ADC inquired.

The other two angles may be found together with the same labour, after the manner that the two fides were found in the & Problem.

I. The fide A C The fide A D	24.0651	The fide A C The fide A D	42.1466
Summe of the fides The half fumme	66,1118	Summe of the fides The half (umme	72,1466
Difference of the fides The half difference	18.0815	Difference of the fides The half difference	12,1466

1 Operation,

As the fine of the half summe of the sides 33.1059 To the fine of the half difference 9.04075 So the tang-compl. of half the angle comprehended 66.8490	9-73734150 9-19617718 10-36897367
To the tangent of half the difference of the angles 33.9340	9.81790835

	As the co-fine of the half fumme of the fides To the co-fine of half the difference So the co-tang, of half the angle compreh.	66.8941 80.91925 66,8490	9-93306898 9-98457091 10-36897367
5.	To the tang of half the fum of the angles	70.0612	30.36354458

Trigonometria Britannica.

Half the difference of the angles 33.9340

Summe 103-9993 is the angle ACD.
Difference 3611312 is the angle ADG.

00	0 0	-			Oper wine.	
borium	11 68	60	14 500	ITTE PARTY		ð

As the flow of half the summe of the fides 36.0733 To the fine of half the difference 6.0733	9.76998161
To the fine of half the difference 6.0733	0.03440002
So the co-tang. of half the angle comprehend.71.9344	
To the tangent of half the differ, of the angles 18.9486	9,71102419

ereilargener talif edt fo treff edt fo relegiertig Operation.

As the co-fine of half the fumme of the fides 53.9267 To the co-fine of half the difference 83.9267	9.99755370
So the co-tang, of half the ang. comprehended 71.9344	10,48653416
To the tang of half the flim of the angles 75.1507 The half difference of the angles 28.8486	10.57653653

Stimme Difference 103.9993 is the angle ADC.

Prop. Chap. 2. As in the triangle of the 5 Probl.

The file AB 30
The file AE 34.065
The file AE 30
Th

For the vertical angles BA Dand DAE.

As the fine of the fum of the fides F	54.065	9,90831517
Is to the fine of the difference G So is the co-tangent of half BAE	51.9996	9.01452100
To the tangent of half BAC The fum is the greater vertical BAD The difference is the lefte vertical DA	5,6977 57,6973 E 46,3018	18.90733865 8.99901348

Or if the perpendicular fall without, as in the triangle ABC.

As the fine of the fumme of the fides H To the fine of the difference of the fides K So the co-tang of half B A C	54.065 5-935 5.6977	9.90831527 9.01452100 11.00097652
Totherang, of half BAE	\$1,099\$	10,01549751

The fum is the greater vertical B A D \$7.6972

The difference is the leffer vertical D A E 46,3018, as before.

כלי נוחמל לוום

umatic

ending the angle imprired, from the hoge-

2 For the angle A B C, by the 16. Probl. Chap. 3.

Asthe Radius oo	A CARLES AND ASSESSED.	10.00000000
To the co-fine of A B	30.	9-93753063
So the tangent of B A D	57.6971	10.19911655
To the co-tangent of ABC	36.1314	10,13664718

0,02447

0

by the s

rigonometria Britamica.

Pali the difference of the angles 21.9240 PROBL. II.

A 51208 : 1 2000 Summe Od A signa att The three fides given, to finde any angle. [

In the Obliquangular triangle Z PS, the angle P Z S is inquired.

String 297 half the fumme of the fides The given Sides P 2 30 1 10 22 9 34.00 Fa

edges at lo . The terms of proportion . T

As the neltangular of the fines of the fides comprehen-

ding the angle inquired,
To the foure of Rading: No still-condica.
So the rest angular of the finer of half the fumme and
half the afference of the base, and differe of the fides, To the square of the fine of balf the angle inquired, by The half difference of the

Williefration Arithmetical.

t Take take the Logarithmes of the fines of the fides comprehending the angle inquired.

Take the Logarithm of the fquare of Radius
Take the Logarithmes of the fines of half the

Is coting fine of the difference G to is the co-tangent of half B A E

4 If the sum of the Logarithmes of the first be subtracted from the sum of the Logarithms of the second and third, half the difference is the Logarithm of half the angle inquired.

Let the given fides be P 2 30 Logarithme { 9.60897600 9.61041134 Difference of the fides DCd 5.0348 1 Lecon HAd . washing

1 The fum of the Logarithmes I A I salane lastray and roll a 19.30939134 2 The Logarithm of Radius square As the fine of the fun of the fider?

PS 42.1466 PC 5.9348 The base Diff of the fide

666.

850

Sum of the base & diff. EPC 48.0814 Diff.ofthe base, & diff.of the sides CY : 6.21 18

> 3 Logar. \$ 9.61ccc664 Half the fumme CO 14.0407 Half the difference CK 18.1059

> 3 The fumme of the Logarithmes 10.10245148 4 The difference of the furnines a tradition of a land angeling the 19.79106014

Half the difference 211 lo statentil sais to 9,8965 3007

Therefore I (ay, , sansasinis da to suite As the Rectangular of the fine of the fides A d iled to ma 19 30939134 To the square of Radius' 10,00000000

So the Rectangular of the fines of fum and difference of the base, and difference of the sides A 8 1 1 1 1 1 1 19.00245148 To the fquare of the fine of half the angle inquried 19.79306014

Halt is the Logarithm fine of Deg. 51.99965 the leffer yet 9.896 51007 The double of the arch is the angle P Z S inquired. 103.9993

What, and of how great worth this Logarithmical Compendium is, I had rather that the Artist should finde by his own experience then my commendation.

Otherwife 2.

Substralt the Logarithmes of the fines of the sides comprehending the angle inquired, from the Logarichmes

rithmes of the fquare of Radius, and of the fines of half the form of the three fides, and difference of the base and half sums the remainer shall be the Logarithm of the square of the sine complement of half the angle inquired unto a Quadrane. ACT 45.2020

'la boyloba ed et bas del - Allefration Arithmetical of the Precept.

In the Obliquangular triangle ADC, the angle ACD is inquired.

di mont marin com C Bafe, A Daniage de Commo Degarth. Sines. Sides CD 24.0653 1103 2 2 2 9.69897600 The given lic convent. bring found it fault in

the the three fill es inquired. An Sum of the fides the jo 96,31.18 add an intro 19.30939134 & Sum Logarith

Half the furmer of the series of the series

Lenol anixi a

19-6207:773

19 915 77:95

es, and difference of the

same 2 7 891808 88.8 E hereiore the Triangle g R H may be reclived by the Practice of the Prac

The bale

Difference of B and F 19.37869064 Compl. of this arch is 51.99965 11.01 H H 19 1 1 78934532 Difference.

Double the compl. 103.9993 is the Angle A CD inquired.

Otherwise 3 the fall of

From the half sum of the sides subdust each paretentar, and let the sum of the Logarithmes of the sides of the half sum and difference of the side subtending the angle inquired be subtrasted from the sum of the Logarithmes of the fines of the subtrast of the differences and the doubled Logarithm of the Radius; the half of the Relignamian shall be the Logarithm of the tangent of half the angle inquired. il file difference

of the Lord of the Lord of the Pricipe go. I of the emmitted ! In the same triangle, let the angle A CD be inquired.

SAD 42-1466 mul remrol all T The Sides The a firence of the Log ciestis and the Half cheditier, is the fine of halice

50.206 306 Sum of the fides : The double whereof is8116.89 The half furp . 48.4059 the bad to 29.87179498 of the Diff. t bale A D and furn 15.0793 of the the control of t 484059 leheboda lo 19.87179498 ola baA shorter , A H D;

The fum 18.88808199 O ceruife 2.

Diff.: fide CD & half fum 18.1059 9.49244544 Logarithme of the doubled Radius 20,00000000

> The fum 39.10245148 First fum fubffrat lad } and yet 18.88808199

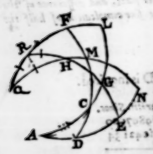
The difference | 20,21436949 Half difference 10.10718474

Is the Legar, Tang, of Deg. 51.99965. This arch doubled is 103.9993, the ang-ACD inquired.

PROBL. II.

The three angles given, to finde a fide.

In the Obliquangular triangle ADC, the fide AC is inquired.



The given angles DAC 36,1315 (ACD 46.3010

This Probleme is the converse of the last, and to be resolved at This Probleme is the converte of the laft, and to be refolved after the same manner; if so be we convert the angles into sides:

For the two lesse angles are alwayer equal unto two sides of a triangle comprehended by the asks of great Circles drawn from their Poles; and the third angle may be greater then a Quadrant, and therefore the complement thereof to a semicirle may be conveniently taken for the third side, but the angle being found, it shall be one of the three sides inquired. And one of the sides being found the other two may be found according to the shallow of the side shallow.

As in the triangle A.C.D. the Poles of those arks are H.R.O. and the sides thereof

As in the triangle A CD, the Poles of those arks are H, R, Q, and the sides thereof are equal to the angles of this; AD is equal to the angle at H, or arch B N. The side D C to the angle at 2, or the arch M F. And A C to the angle H R F. or the arch G L. Therefore if the angles A, D, C be given, the sides Q R, Q H, R H are likewise given, but the angle CDE or M N is equal to the fide Q H. Therefore the Triangle Q R H may be resolved by the Procept of the II Probl. G 4-216

Difference.	4 3000 377 . Q1	SR 9 46.3010 2R H 16,1312	Band F. Den. 22.0	9.87913319
1	Sum of the Differerence of the fie	Logarithmes les 10,1708	Agos Ignica	19.6:971773
2-Sum o	The base QH the diff of the lides &	76.0007 bafe \$6.1715	Behon tald a	he half (on of the

Diff. of the bale, & diff. of the fides 65.8199 47.08575 9.83447920 Half the funtine A sas to flad sar; on shesongens of he Half the difference \$3.01495 9-73511449

The fumme of the Logarithmesh to ask and half harman and 19.56959369
Logarithm of the doubled Radius are only all signature many and a bo.00000000

The former fum father CI A 19-61971773

The difference of the Logarithmes
Half the differ, is the fine of half the ang. HRQ 68,9267 19-93987596 9.96993798 The double whereof is8(12.0)

43. 1466 is the angle GRL, whole And the complement of the double angles measure is & L=A C the fide inquised.

> Thefum Otherwife 2.

The things given and inquired being as before, Ifay

As the Reftangular of the fines of the files comprehending the angle inquired, To the square of Radius:

So the rest angular of the fines of balf the summe of the fides, and difference of the balk, and half summe. To the fquare of the fine of the complement of half the ingle inquired.

Is the Legar, Targ. of Deg. 51.99905, This arch doubled is 103.9993, the ang. ACD inquired.

· P R O B L. 11. The three ander given to fale a file.

La the Osliquangular triangle A DC, the fide A C is inquired,

S Steel S

Triponometria Britannica.

The fides RH 36.1312 9.85913319 in a double I are three co and grippe: Sum of the Logarithmes 19.62971773 Ber To 1 73 Sum of the fides & bafe 158 4139 9.99 226303

1 fum of the fides & bale 79.21695 9.99 226303 Diff. Bale and half fum 3.21625 8.74900275 Logarithm of the doubled Radius 20,00000000 sinu god nov Leona ment, asic-Sum of the Logarithmes

First sum fabstr.
Diff. of the Logarithmes 19.61971773 19.11154805

Half the difference 9-55577403 Logar, fine of the angle 21.0733 Complement of this angle 68.9167

The double whereof is QRH 137-8534 Complos this to a semicircle 42.1466 the fide A C inquired.

Orbervife, 3.

The Sides SQ H 76.0007
R Q 46.3010
R H 36-1313

Sum of the fides 158-4339 79.21695 ... Half fum an 30 Half . 79.21695 ... obale . 9.99226303 Diff. 1 fide QH 3,3163 8.74900275 30,00000000

Diff. 2 fide R Q 32.9149 9.83447920 Diff. 3 fide R H 43-0857 9-73511449

Sum of the Logarithmes 19.56959369 Differ of the Logar. 20.83832791 diff. is the tang, of the ang. HRQ 68,9267 40.41416 305

Whose double is the whole angle 137.8534

And the compl. thereof to a semicircle 41.1466 whose measure is LG=AC.

CHAP. V.

Hat allthese may be done with more ease. If the first of the three proportionals given be the whole sine or Radius, let the two middle Logarithms be added together, the first note whereof towards the left hand being cut off, the remainer shall be the Logarithm fought. For Illustration, review the 3 Probl. Ch.4. of plain, and Probles. Ch.4. of Spherical.

As Radius 90 1940 10,0000,0000 As the whole fine 10,00000000 Tothe tang of 18.33 To the fine of 70 9.73168554 9.69897000 So the leg 1123.7943 So the fine of Hypot. 91.0763 3,05068681 9.89097021 To the leg boy Boot To the fine of 22.8918 23-78237235

If the first term given be the sine of any other angle or side, for the Logarithm of the first take his Arithmetical complement, as the learned Mr. Briggs hath shewed in the 15 Chap, of his Arithmetical complement, as the learned Mr. Briggs hath shewed in the 15 Chap, of his Arithmetical Logarith. and from the sum of 3 Logarithms deduct an unit towards the left hand-Let the Examples be borrowed from Ch. 4 Problem of plain 2, and Ch. 3 Problem of Spherical.

As the leg 3.05068681 Similar Afronomia Solden Agent 1133-7943 Compl.arith. 6.94931319 Compar. 0.03 562660

10.00000000 To the log Whole fine 90 601-8601 2.78137137. So the Radin 00 0.70815675 10.00000000 Sim 38-9137 To the tang of 28.33 19.73168554 Sime 43

Trigonometria Britannica.

Or if the Logarithm of the secant of the complement of the arch be put in the first place, the fourth proportional will be the same. Because the Radiusis a mean proportional between the fines and the fecant of the complement. And therefore if from the double Logarithme of the Radius be subtracted the Logarithme of the arch given wou shall have the Logarithm of the secant of the complement, which agrees with the arithmetical complement, if you cut off the unity placed towards the left hand. If therefore we use the Logarithm of the secant, having added the three Logarithmes together, the figure of a isto be taken away, as appears;

10,03562660 Logarithm of the Secast of as Sothing Arub, compos the log ar, of 67.5085 HU 0.03562660

3 If the first of the three given be a tangent, substitute his Arithmetical complement, as before, and as here you fee in the example of Probl. 5. Ch. 3. of Spherical,

As the tangent of 30 9. 76142027 Logarithm tangent Compl, Arith. Log. Tang. 0,2:850063 10-000000000 To Radius 90 9.6255668 20,10 milh ais Mai So the tang . of 11.8918 logar fine of the abelia To the fine of 47 ¥9.86411746

Or take the Logarithm of the tangent complement, which as before is almost the same with the Arithmetical complement. Asmit Manager to the control of the long of

The co-tangent of the arch of 60 10,13856063 The former Arithmetical complement 0.23856063

Became the Radius is a mean proportional between the tangent and the tangent complement of an arch. And therefore if the Logarithm of a rangent be substracted from the double Logarithm of the Radius, there shall remain the Logarithm of the tangent complement.

4 Or if the four proportionals do not express lines, but Rectangulars as when the three fides are given, and one of the angles is inquired, or the contract, we may take the arithmetical complements for both the Logarithmes of the first Rectangular; which being done, we may obtain what we desire by Addition onely: we will use the examples of the 11 Probles Ch.4.

The fides { PZ	26,0653	Log.fine	9.63043134
Z S 26.0652	cment Arithmeti Compl. Arith.		
Half difference 24,0407 Half difference 18,1259	.77	office of the Log c ang. H R Q	9,61000605
The balf fum, as bef.	olorly object	a femicircle	9.89653007

The third variety of the 11. Probl.

7 be f	irft difference 5.9593 Log ine	9.01618701
Jen.	Compl. Arithmetical of the first 1 2 d Heal 201 Compl. Arithmetical of the second	6.118:0503 0.93371299
0.60	The Second Difference + 1 moist &	9-49144544

So the fam of Hype. 1. 1 20, 21436950 Balf Spinne as before

Hert the complements arithmetical are taken for the two first Logarithmes, because they do serve for the first Rectangular of the four proportionals, and the Logarithme of the Radius doubled is omitted, for the substraction of the figure 2 from the summe which comes of the addition of the five Logarithmes, as Mr. Briggs hath shewed, and we have often declared in cumpublique Astronomical bectures.

Comolarible. Comp ar. 0,03 502660 Whole fine on 605.3601 FINIS. 10.00000000 Sing 35-9137 0.70815675 49.73168554 29.83:78335 Sims 43

201 242 1 erice Redim co Totherange | 58.73



CHILIADES CENTUM LOGARITHMORUM

Pro Numeris naturali serie crescentibus ab Unitate ad 100.000



LONDINI, Ex Officina Leybourniana, MDCLVIII.

do audinostra circi, limitan analizado ovidente de constante de consta

Ex Officing Lylanding, AIDCLIVIII

Chiliades centum Logarithmorum.

Min. Logarithm.	Nam, Logarithm.	Num. Logarithm.	Num. Logatithi
eobbooddoe	51 1.70757017	101 2.00432137	1 151 2-1789769
3 0.30101999	53 1171600334	103 3.00860017	152 2.1818435
3 0.47713135	53 1-72427587	103 2.01283722	153 2.1846914
4 0.66165999	54 1.73139376	104 2.01703334	154 2.1875207
5 0.69897000	55 1-74036169	105 2.02118930	155 2.1903317
6 0.77815125	56 1.74818803	106 2.01530586	150 2.1931240
7 0.84509804	57 1-75587485	107 2.01938377	157 2-1958996
8 000308998	18 1.76341799	108 3.03343375	158 2.1986570
9 0.91414151	59 1.77085301	109 2.03742650	159 2.101397
10 1.00000000	66 1477815135		160 2-204119
11 1.04119168	61 1.78533984	111 2.04532397	161 2.206825
15 1:07918125	61 1.79139168	111 2-04921802	162 2.209515
13 1111394335	63 1.79914055	113 2.05307844	163 2-2121870
114 1:14611804	64 1.80617997	114 3.05690485	164 2.314843
19 1.17609116	65 1481191335	1 11) [2100009704]	165 2.217483
16 1.10411998	66 1.81954393	116 2.06445799	166 3.220108
19 1.33044893	67 1.81607480	117 2.06818586	167 3-122716
18 1.25527250	68 1.83150891	118 2.07188201	168 2-225309
19 1.17879360	69 1.83884909	119 2.07554696	169 3.217886
36 1.301039991	70 1.84509804	130 2.07918135	170 2-330448
11 mgaaatgag	71 1.87125835	111 2.08278537	171 2.232996
1.94141168	73 1.85733350	112 2-08635983	172 2-135538
13 1.36171784	73 1-86332286	113 2-08990511	173 2-138046
24 1138021114	74 1-86913171	124 2.09342168	174 2-340549
35 1-39794001	75 1-87506126	115 1 3-09591001	175 2.243038
96 1-41497335	76 1.98081359	136 1.10037054	176 1.245532
37 1-43136376	77 1.88649072	127 2.10380372	177 2-147973
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19 1.46139800	79 1.89761709	119 2.11058971	179 2-252893
30 1-47713135	80 1-903089381	130 2.213943351	180 2.159272
31 1 149 136 169	81 1.90848501	1 131 2-11727129	181 2.257678
31 1.50514098	82 1.913813850	132 3-10057393	182 2.160071
33 1-71871794	83 1.91907809	133 2-12385164	183 2/362451
34 1-1314784	84 1.91417918	134 2.12710480	184 2:164817
35 1.54406804	85 1.91941893	135 2-13033376	1 185 2:367191
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17 1.46830171	87 1.93951925	137 3-13673057	187 21271841
38 1.17978300	88 1.94448167	138 1.13987909	188 2.374197
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40 1.60101999	90 1-95434351	1 14013.14013804	1 2301300/03/13
41 1.612781861	91 1-95904139	141 1-14931911	1 191 3.281033
43 1.61314919	91 1-96378783	143 3.15338834	192 2.184301
43 1.63346845	97 1-96848195	143 2.15533604	193 3-185157
44 2.64345268	94 1-97312785	144 3.15836349	194 2-187861
41 1.61331311	05 1-97771361	145 2.16136800 -	1 195 2-190034
461 1.66275781	96 1.9827113	146 1-164353851	196 2.19196
47 1.67209786	97 1.98677173	147 1-10731733	197 2-194466
43 1.58124124	98 1.99133607	148 3-17036173	198 2.196669
1.59019608 TO 1.5907000	99 1.99563519	149 3-17318617	199 2.198843
TO 1.66807000	100 1.00000000	150 1.17609126	100 3-301019

A Z

Chiliades centum Logarithmorum.

Nam.	Logarithm.	Num,	Logarithm.	Num. Logarithm.	Num. Logatith
201	2.30319605	1 251	2-39967372	301 2-47856650	351 2-545307
202	2.30535137	252	2.40140054	303 2-48000694	352 2-546542
203	2.30749604	253	2-40312052	303 2-48144263	353 2-547774
204	2.30963017	254	2-40483371	304 2.48287358	354 2-549003
205	2.31175386	255	2-40654018	1 305 2-48429984	355 2-550228
206	2.31386722	1 256	1-40813996	306 2-48572143	356 2-551449
207	2.31597034	257	2-40993312	307 2-48713837	357 2.552668
208	2.31806333	258	2-41161970	308 2-48855072	358 2.553883
209	2.32014628	259	2-41319976	2309 2-48995848	359 2-555094
210	2.32221929	160	2-41497335	1 310 3-49136160 C	360 2.556302
211	2.32428245	1 261	2-41664051	311 3-49276038	361 2-557507
212	2.32633586	262	2-41830129	312 2-49415459	363 2.558708
213	2.32837960	263	2-41995575	313 2-49554433	363 2-559906
214			2-42160393	314 2-49692965	364 3.561101
215	2.33243846	1 305	2-42324587	315 2.49831055	365 2.562292
216		266	2-42488163	316 2-49968708	366 2.563481
217	2.33645973	267	2-42651126	317 2-50105926	367 2-564666
218	2.33845649	268	2-43813479	318 2.50242711	368 2-565847
119	2.34044411	269		319 2.50379068	369 2.567026
220	2.34242268	1 170	2-43136376	32012.50514997	370 2.568201
221	2-34439227	371	2-43296929	321 2.50650503	371 2-569373
222	2.34635297	272	2-43456890	311 2-50785587	372 2-570543
223		273	2-43616265	313 2.50920252	373 2-571708
224		274	2-43775056	324 2-51054501	374 2-572871
225	2.35218252	1 275	1-43933269	325 2-51188336	375 2-574031
226		276	2-4090908	326 2.51321760	376 2-575187
227	2.35602586	277	2-44247977	327 2-51454775	377 2-576341
228	2-35793485	278		318 251587384	378 2-577491
229		279		339 7.51719589	379 2-578639
230	2-36172784	1 280	2-44715803	1 190 2-51851393	380 2.579783
231	2.36361198	281		331 2-51981799	381 2-580924
232	2.36548798	282	2-450249Ft	332 2.52113808	381 1-581063
233	2.36735592	283	2-45178643	333 2.51244423	383 2.583198
234	2.36921586	284	2-45331834	334 2-52374647	384 2-584331
235	135	1 285	2-45484486	335 2-52504481	385 2-585460
236	1.37391200	1 286		336 2-52633927	386 2.586587
237	:-37474835		2-45788189	337 2-52762990	387 2.587710
238	2.37657696	288	60000	338 2.52891670	388 2.588831
239	2.37839790	189	2-46089784	339 2-53019969	389 2.589949
240	2.38021124	1 290	2-46239799	340 2.53147893	390 2-591064
241	2.38201704	1 291	1-46389199	341 2.53275437	391 2.592176
242	2.38381536	292	1-46538185	342 2-53402611	391 2.5931860
243	2.38560627	293	2-46686762	343 2-53529413	393 2-594392
244	2.38738983	294	2-46834733	344 2-53655844	394 2-5954961
245	2.38916608	205	1-40982201	345 2.53781909	395 2.5965970
2461			2-47129171	346 2.53907610	396 2.5976951
247	2.39169695	297	2-47275645	347 2-54032947	397 2-5987901
248		298	2-47421626	348 2-54157924	398 2-5998830
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401		451 2.65417654	501 2.699837731	551 2-7411516
403	2.60412605	452 2 65513843	503 2.70070371	552 2.7419390
403	2.60530505	453 2.65609820	303 2.70156798	553 2-7427251
404	2.60638136	454 2.65705585	504 2-70343054	554 2.74350976
405	2-60745502	455 2.65801140	505 2.70329137	555 2.7442929
406	1.608516031	456 2.65896484	1 506 2.70415051	556 2.74507479
407	2.60959441	457 2.65991620	507 2-70500796	557 2.7458551
408	2.61066016	458 2.66086548	508 1-70586371	558 2.7466341
409	2.61172331	459 2.66181268	509 2.70671778	559 2.7474118
410	2-61278386	460 2.66275783	510 2-70757018	560 2.7481880
411	2-613841821	461 1.66370093	511 2.708420901	561 2.7489628
413	2.61489731	461 2.66464197	513 2.70926996	562 2.7497363
413	2.61595005	463 2.66558099	513 2.71011736	563 2.7505083
414	2.61700034	464 2.66651798	514 2.71096312	564 2.7512791
415	2.61804809	465 2.66745295	515 2.71180723	565 2.7520484
416	2.619093331	466 2.56838591	516 2-71264970	566 2-7528164
417	2.61013605	467 2.66931688	517 2-71349054	567 2.7535830
418	2.62117628	468 2.67024585	518 2-71432975	568 2.7543483
	2.62221402	469 2-67117284	519 2.71516735	569 2.7551122
410	2-61314919	470 2.67209785	520 2-71600334	570 2.7558748
43 L	2.61418109	471 2.67302091	521 2.716837721	571 2.7566361
433	2.62531245	472 2.67394199	523 2.71767050	572 2.7573960
413	2-62634037	473 2.67486114	523 2.71850168	573 2.7581546
414		474 2.67577834	524 2.71933129	574 2.7589118
425	2-62838893	475 2.67669361	525 2.72015930	575 2.7596678
416	2.62940960	476 2.67760695	526 2.720985741	1 576 2.7604224
417	2.63042787	477 2-67851837	527 2.72181061	577 2.7611758
418	2.63144377	478 2-67942789	518 2.72163391	578 2.7619278
419	2-63245729	479 2-68033551	519 2.71345567	579 2.7626785
430	2-63346845	480 3.68124124	530 2.72427587	580 2.7634279
431	13-634477371	481 2.68214507	1 531 2-725094521	1 581 2.7641761
433	2-63548375	483 2.68304703	532 2-72591163	582 2.7649239
433	2-63648789	483 2.68394713	533 2-72672721	583 2.7656685
434	2-63748973	484 2.68484536	534 2-72754126	584 2.7664128
435	2.63848925	485 2.68574174	535 2-72835378	585 2.7671558
436	12.53948648	1 486 2.686636271	536 2.72916478	1 586 2.7678976
437	2.64048144	487 2.68752896	537 2-72997428	587 2.7686381
438	2.64147411	488 2.68841982	538 2.73078227	588 2.7693773
439	2.64246452	489 3.58930886	539 2.73158876	589 2.7701152
440	2.64145267	490 2-69019608	1 540 2.73239376	590 2.7708520
	2.64443858	491 2.69108149	541 2-73319726	1 59112-7715874
443		492 2.69196510	542 2-73399918	592 1.7723217
443	2.64640373	493 2.69284692	543 2-73479983	593 2-7730546
444	2.64738197	494 2.69372695	544 2-73559889	394 2.7737864
445	2.64916001	495 2-69460520	545 2.73639650	595 2.7745 169
446		496 2.69548167	546 2.73719364	1 596 2.7752462
447	2.65030752	497 2.69635638	547 2-73798733	597 2-7759743
448	3-65137801	498 2.69722934	548 2-73878056	598 2.7767011
449	2.65224634	499 2.69810054	549 2-73957234	199 2-7774268
440	3.65331151	500 2.69897000	550 2.74036269	600 2.7781511

Vam.	Logarithm.	Num. Logarithm.	Num. Logarithm.	Num, Logarith
601	2.77887447	651 2-81358099	701 2.84571802	751 2-8756399
602	2.77959649	652 281424759	703 3.84633711	751 2.876217
603	2.78031731	653 2.81491318	703 2.84695533	753 2-876794
	2.78103694	654 2.81557775	704 2.84757266	754 3.877371
605	2:78175537	655 2.81624130	705 2.84818912	755 2.877946
606	2.78147262	656 2.81690384	706 2.84880470	756 1.878521
607	2.78318869	657 2.81756537	707 1-84941941 .	757 1.879095
608	2.78390357	658 2.81822589	708 2.85003326	758 1-879669
609		659 2.81888541	709 2.85064624	759 1-880241
610	2.78532984	660 2.81954394	710 2.85125835	760 1.880813
611	2.78604121	661 2.82020145	711 2.85186960	761 1.881384
612	2.78675142	662 2.81085798	713 2-85247999	761 1.881954
613	2.78746047	663 2.82151353	713 2-85308953	763 1.881524
614	2.78816837	664 2.82216808	714 2.85369811	764 1.881093
615	2.78887512	665 2.82282165	715 1-85430604	765 2.883661
616	2.78958071	666 2-81347423 "	716 2.85491302	766 1.884118
617	2.79028516	667 2.82412583	717 2.85551915	767 2.884795
618	2.79098847	668 3.81477646	718 2-85612444	768 2.885361
619	2.79169065	669 2.82542612	719 2.8567 1889	769 1.885926
	2.79239169	670 2.82607480	720 2.85733250	770 2.886490
621	2.79309160	671 2.82672252	721 2.857935161	1 771 2.887054
622	2.79379038	672 2.82736927	722 2.85853710	771 1.887617
623	2.79448805	673 2.82801506	723 2.85913830	773 3-888179
624	2.79518459	674 2.81865990	724 2.85973857	774 2.888740
625	2.79588003	675 2.81930377	725 2.86033801	775 2.889301
626	2.796574331	676 1.81994670	716 2.86093662	1 776 1.889861
627	2.79726754	677 2.83058867	717 1.86153441	777 3.890431
628	2.79795964	678 2-83122969	738 2.86213138	778 1.890979
629	2.79865064	679 2-83186977	719 2.86171753	779 2.891537
	2.79934055	680 2.83250891	730 2.86332286	780 1.892094
621	1.80001936	681 2.83314711	731, 2.863917381	781 1.8916510
632	2.80071708	681 2.83378437	732 2.86451108	781 1.893206
633		683 2.83442070	733 2-86510397	783 2.893761
634		684 2.83505610	734 2.86569606	784 2.894316
635		685 2.83569057	735 2.86628734	785 2.8948696
626	2.80345712	1 686 2.836324111	736 2.86687781	786 2.895422
	2.80413943	687 2.83695674	737 2.86746749	787 2.895974
628	1.80482068	688 2-83758844	738 2.86805636	788 2.896526
639		589 2.83811922	739 2.86864444	789 1.897077
	2.80617997	690 2.81884009	740 2.86923172	790 2.8976276
641	2.806858031	691 2.83947805	741 2.86981821	1 79111898176
642		691 2.84010609	743 2.87040190	792 1.898715
643	2.80821097	693 2.84073323	743 3.87098881	793 2-8992731
644	0 000 0	694 2-84135947	744 2.87157294	794 2.8998109
645	2.80055071	695 2.84198480	745 2-87215627	795 2-9003671
646	2.81023252[696 2.84260924	746 1.87273883	796 3.9009130
647	2.81090418	697. 2.84323278	747 2.87332060	797 2.901458
648	2.81157501	698 2.84385541	748 2.87390160	798 2.902003
649	2.81224470	699 2.84447717	749 2.87448182	799 2.9025467
	2.81291336	700 2.84509804	750 2.87506126	800 2.9030899

Num.	Logarithm.	Num,	Logarithm.	Num,	Logarithm.	Num.	Logarithn
801	2.90363151	851	1.91991956	901	1-954724791	1 951	2-9781805
801	3.90417437	852	1.93043959	901	2.95520654	951	2-9786369
803	2-90471555	853	2.93094903	903	1-95568775	951	2-9790929
804	2.90525605	854	2.93145787	904	2-95616843	951	2-9795483
805	2-90579588	855	2.63196611	905	2-95664857	951	2.9800033
806	2.90633504	856	2.93247376	909	2.957128201	956	2.9804578
807	2.90687353	857	2.93298081	907	2.95760728	- 957	2.9809119
808	2.90741136	853	2.93348718	908	2-95808585	958	2.9813655
809	2-90794852	859	2.93399316	909	2-95856388	959	2.9818186
810	2-90848502	860	2-93449845	910	2-95904139	960	2.9822712
811	1-90901085	861	1-93500315	911	2.95951838	961	2.9827233
813	2.90955601	862	2-93550727	912	2-95999484	962	2.9831750
813	1-91009055	863	2.93601080	913	2.96047078	963	2.9836262
814	2-91062440	864	2-93651374	914	2.96094620	964	2.9840770
815	2-91115761	865	2-93701611	915	2.96142109	965	2.984527
816	1.91169015	866	2-93751789	916	2.96189547	966	2-9849771
817	1-91111106	867	2.93801910	917	2.96236933	967	2.9854254
818	2-91275330	868	2.93851973	918	2-96284268	968	2-9858753
819	1.91318390	869	2-93901977	919	2.96331551	969	2.9863237
810	2.91381385	870	2-93951925	920	2.96378783	970	
821	2-91434316	871	2-94001815	921	2.964259631	971	2.9872192
811	2-91487182	872	2-94051648	922	2.96473092	972	2.9876662
813	2.91539984	873	1-94101424	923	2-96520170	973	2.9881128
824	2-91593731	874	2-94151143	924	2.96567197	974	2.9885589
825	2-91645395	875	2-94200805	925	2.96614173	975	2.9890046
816	2-91698005	876	2-94250411	926	2.96661099	976	2.9894498
817	2.91750551	877	2-94199959	927	2.96707973	977	2.9898949
818	2-91803034	878	2-94349451	928	2.96754798	978	2.9903388
819		879	2-94398887	939	1.96801571	979	2.9907826
830	2-91907809	880	2-94448267	930	2.96848295	980	2.9912260
831	2.91960103	881	2-94497591	931	2.96894968	981	2.9916690
832	2.93013333	882	2-94546858	932	2-96941591	982	2.9931114
833	2.92064500	883	2-94596070	933	3-96988164	983	2-9925535
834	2.92116605	884	2.94645226	934	2-97034688	984	2.9929951
835	2.92168647	885	2-94594327	935	2.97081161	9851	2.9934362
836		886	2-94743372	936	2-97127585	986	2.9938769
837	2.92272546	887		937	2.97173959	987	
838		888			2.97220284	988	2.9947569
839		889		939	2.97166559	989	2.9951962
840	2.02417918	890	1.94939001	940	2.97312785	990	
- 8 -	2-92479599	891	2.94987770	941	2-97358962	991	2.9960736
842	2.91531209	892	2-95036485	942	2-97405090	992	2.9965116
843		893	2.95085146	943		993	2.9969492
844		894	2-95133752	944	2.97497199	994	2.9973863
	2-92685671	895			2.97543181		
846	1.91717036	896	1.95130800	946	2.97589114		2.9982593
847	2-91788341	897	2-95279244	947	2.97634997	997	1.9986951
848	1.91839585	898	1.95317634	948	2.97680834		2.9991305
849		899		949			1.9995654
850	2-91941893	900	2-95424251	950	2.97772361	1000	3.0000000

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015	1012	.60944	65231	69518	73804	78090	82375					
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025			34237	38477	42717	45957	51196	55435	59674	63912	68149	62726
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	C34-23726		30753	31766		42790		-	0 -0 0	58835	
	.62846			- 0	10 N N	82892	A	-	94915		-
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1101		82676									1957
1101	042.18159	22100							-		
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1103				08707	73297	16000	20502	24424			2 2 63
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_	053.07844									-	-
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-	0.6	100		1	0.4				0 0		
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1230						-	01102		4632		161		691		220					547
1231			000	00	3286		36387	7 39	9914	434	441		968		494	1 540	119	575	545	547
1232	1 0 -		6459		6812		71644		168	780	692	822	216	857	739	892	62	927	785	546
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1234	-315		350	1	3855	54 4	42072	2 45	-	49	109	1526	627	56	144	596	62	631	179	546
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1243	.820	138			890	19	9251	0 90	5000	90	490	024	970	06	468	8 750	157	12	146	543
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1347	.860	45	901	-7	936	.0	2109	-10	-17	1 04	255	97	336	111	017	7 144	198	17.	978	541
	8 096.214	+58	249	138	284	17	5189	/ 3.	374	38	054	43	333	145	811	1 401	189	525	766	\$ 341
1249	91 .561	143	1597	120	1031	97	0067	417	0150	173	036	177	101	180	576	6 840	152	187	\$26	1046

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1256	-98963		0.0		1				26617		5385
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1269					59849	- 60	- 00		6	0 000	
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184					70029			0 000		00	0 00
2851	.90311	02602	07071	00450	028201	073081	104861	120641	17242	207101	e 2 86
207	109.14095	93092	20840	24226	27502	40070	44264	47720	17340	24480	72825
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187	-57854	61229					78096	15182			
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191	111.26251	29612	32973	36334	39694	43055		49774	53134	0 000	52621
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133				30 2759					18 4				
133	0		682 569				721				7649		
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133		11 48	857 521	02 553	17 589	92 01	837	650	82 6	8326	7157	70 748	14 5110
133	91 .780	57181	3017 845				_		_	_			
134			720 169	61 2020	01 234	41 26	681	1299	21 3	3160	364	00 396	19 5104
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134	41 -399	26 43	158 463	89 496	19 521	350 56	080	1593	10 6	254	0 657	70 689	99 5093
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	19 130-01	104 04	414 074	108	53 14	270 17	288	1 200	06	272	4 260	43 201	50 502
2.34		1	14-4 10	,,,,,,,,,	1-1-4	1-00/	-00)	12	200	11209	4-1201	12 1201

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1383	.82218		88498	91637	94777	97916	01055	04194	07332	10470	4966
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289	.70124					85855					
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1548	77006	79901				91121		96729			44777
1540	190.05142	07945	10748	13552				24763	27566	30168	44746
140	. , . , . , . , . , . , . , . , . , . ,		. ,,-			. , ,	-	. 10-2		0 0 00	0 00 0

Num	0	I	2	13	14	5	6	7	8	19	Lo.7
1550	190-33169					47177	49978	52778		58379	4471
1551	.61179	63979	66779	69579	73378	75178	77977	80776	83575	86373	4470
1552	.89172	91969	94768	97566	00354	03161	05958	08755	11552		4466
1553	191-17145	19941	22738	25534	28330	31126	33922	36716	39512	42306	0-
1554						59073	61865	64659		70246	
1555	-73039	75832	178625	81417	84209	87003	89794	92585	95377	98168	4457
1556	191.00959				13122			20493	23282	26072	4456
1557	.28862		34439	37228	40017			48382		53957	4452
1558	-56745	59533		1 -		70681	73467	76253	79039	81826	
1559					95753					09676	
1550	193-12459	15244	18027	20811	23594	26377	29161	31943	34726	375081	4443
1561	-40191	43073	45854	48636		54198	56981	59761	62542	65323	4442
1562	.68103		73663			82003	84783	87562	90341	93119	4438
1563	-95898	98676				09788	0.0	15344	18121		4435
1564										48659	4432
565	-51434		56984			65307	-	70855		76403	4431
566	.79176	81949	84733	87495	90267	93039	95812	98584	01356	04128	4427
1567	195.06899			15213		20755	23525	26296	29066	31836	4424
568	.34606			41914				53989			
1569	.61194	65062				76132	78899	81666	84433	87199	44210
_			95497		01028				12089		
570	.89965	- 0			28675						
	196.17618	20383		25911		31438	34202		39728		4413
572	45254	48017		53542	56304	59065			67350		44100
573	.72872	75033	78394		83915				94958		4407
5741	197.00473				11508			197831	225411		4404
575	.28056	30813	4	36327		41841			50109	0-	4402
576	.55622	58377	61133	63887	66643			0 00 0	77661		43999
577	.83169		- 40	91431	94184	96937		0.00	05195		43964
578	198.10699	13452	16204	18956	21707	24458		29961	32712	35463	43949
579	.38213	40963	43714	46464	49313	51963	54712	57462	60211	62959	4391
5801	.65708	68457	71206				82197			90439	
581	-93187	95934	98681	01427	0 0 0	06919			15157		43879
582	199.20648	23393	26138		31627	34371	37116	39861	42604	45348	43838
583	-48092	50835	53578			61807				72776	43800
584	-75517	78259	81003	83342	86483	89224	91965	94706	97446	00186	43775
5851	100.01916	05666	08406	11146	13885	166351	19364]	22103	24842	275791	4375
586	-30318	33056	35795	38533	41271	44007	46745	49482	52219	54956	43727
587	-57693	60419	63165	65903		71374	74109	76844	79579		4369
588	.85049	87785			00	98733		04189		09656	
589	201-12389	15123	17856	20588	23321	26053	28785	31517	34249	36981	43649
1901	-							188381			43616
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191				02489	00000				16125	100	43584
193					0				0.1		43568
193		51556	54281	57005				67899		3	43536 43504
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95		78792					2 -	95125		00567	
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198							73981				13392
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600	204.11998	14713		20141	22854				33707	36421	43344
1601	-39133	41846	44558	47271	4998			58118	60828	63540	43312
1602	.66251	68962	71673	74383	7709		82514	85224	87933	90643	43296
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1605	'47504]	50209	152915	55621	158320	6 61031	63736	66441	69145	71849	43200
1606	-74554	77258	79962	82666	8536	88073	90776	93479	96182	98885	43184
1607	206.01587	04190	06992	09694	1239	6 15098	17799	20501	23203	25904	43152
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16101	.825871	85285	187982	90579	19337	6 96073	198769	01466	04162	106858	143971
1611	207-09554	12249	14945	17641	2033			28421	31115		43039
1612	-36504			44585				55358			
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1616	-44136	45823		52197	5488		60257		65630		
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1618	-97852	00536		1	-0.0						
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		54182		-							_
1620	-51502	80981		00000		4 64904					
1621	.78302										
1622	210.05085	07763					- 00				
1623	-31852	34527		39878	4255	4 45229			53254		
1624	.58003			100024	10929	8 71972	174645	177318	79991	82664	4269
1625	-85336	88009		1		5 98697					
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1627	-38755	41425								_ 000	
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1629	.92108	194774	1 97441	100106	0277	2 05436	108103	10766	13432	16096	4256
1630	212.18761			1 26753	2941	6 32081	34744	37407	40071	142733	14253
1631	-45396	48051	8 50722	53384			61369	64032	66693	69354	4250
1632	.72015		5 77337	79998	8269	8 85319	87979	90639	93299	95959	4248
1633	-98618	0127	8 03937	06596	0915				19889	22547	
1634	1213.25205	2786	3 30521	33178	3583	5 38493					4242
1635	1 -51776	5443	2157088	3 59744	16239	9 6505	167711	170265	173031	175679	14240
1635	-78329	8098	4 83638	8629	8894	7 9160	94255	95008	99561	0221	
1637	214.04866	0752	1 10174	12826	5 1547	9 1813	1 20783	23435		2873	
1638						4 4464					4232
1639					1 684	3 7114	73791	76440	79081	8 81736	4229
1640		_				6 97624		02918			-
1641	1 0 0		- 1			- 0					4337
1642			-	0.00							
1643	1 4 4		9 6904						8489	61113	4219
1644			3 9546		0074		7 06028			13950	
_								-			_
1645	216.16590							35067		4034	
1640	4298		2 4825			16 5617			6408		4211
1647	.09355		7 7453	- 100							
1648	.95721		6 0099					14164	1679	1943	4206
1649	217-2206	12400	012722	2 1 2006	01225	30 1 2 6 3 2	2 27860	140405	42224	1 40761	4303

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1550	217-48394	51016	53658	56189			64184	66815	69446	7:077	4201
1651	-74707	77337	79968	82598	85228			93117	95746	98375	4197
1652	218.01064	03633	06161	08891	11118	14147	16775	19403	22031	24658	4196
1653	-27285		32539		37793	40419			48298	50925	4192
1654	-53551	56176	58803	61427	64052	66677	69302	71926	74552	77176	4189
1655	-79799	82434	85047	87672			195542	198165	00788	03411	418
1656	219.06033	08656	11278	13900	16522	19144	21766	24387	27008	29629	4184
1657	.32251	34872	37493	40113	42734	45354	47974	50594	53214	55833	418
1658	. 58453	61073	63691	66310	68929	71547	74166	76784	79403	82021	4179
1659	.84638	87256	89874	92491	95108	97726	00343	02959	05576	08193	4176
1660	120.10808	13435	16041	18657	21273	123888	26503	29118	31734	34348	4174
1661	-36963	39578	42192	44806	47421	50035	52648	55262	57875	60488	4171
1661	.53102		68328	70940	73553	76165	78776			86613	4169
1663	.89115	91836		97058	99669	02281	04891	07502	10112	12722	4166
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16551	-41424	44032	46641	49248	51856	54464	57072	59678		64893	4161
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1667	- 93559	95165	98771	01375	03979		09188	11793	14397	17001	
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1669	.45633	48236			56041				66446	69046	4153
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1570	.71647	74247	76848		82048	84648		89847		95046	4148
1671	-97645	00244	01843	05442	08039	10638	13236	15834	18432	21029	4146
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1673	-49594	52189				62572		67762	70356	72951	4141
1674	-75545	781391	80734	83327	85922	88515	91108	93702	96295	98888	4138
1675	224.01481	04074	06566	09158		14443	17035				4134
1676	.27403	29993	32584	35175	37765	40356	42946	45536	48126	50716	4132
1677	.53306	55896	58485	61075		66253	68842	71431	74019	76607	4129
1678	-79196	81784	84372	86959	89547	92135	94722	97309	99896	02483	4127
1679		07656	10243	12828	15415	18001	20586	23172	25757	28343	4124
6801	.30918	33513	36098	38683	41267	43852	46436	49010	51604	54187	4122
1681	.56773	59355	61938	64522	67104	69687	72259	74853	77435	80017	4119
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	226.08412	10993	13572	16153	18732	21312	23891	26471	29051	31629	4114
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686		00555	16656	73404	21804	24378	26952	29525	22008	34672	410/
	117.11508		42389						57822		
1688	.62965	39817	68107	44961	72240	50106					4000
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690	.88671	91241		96379		0 0	04086		09224		4095
691	-14361	16919	19497	22065	24633	37301	29767	32335	34902		4094
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696	-42585	45145	47706	50266	52826	55386	57946	60506	- 0		
697	.68184	79743	73303	75851	78419	80978	83536	86095	88653		4079
1698	-93768	96326	98884	01441	03998	06555	09112	11669	14225	16782	4075
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703	-95955	98507	01058				11263	13814		18915	
703	231.21465	24015	26565								
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1709	-74206	70747	79288	81829	-	Management of	Marine Colores		-	-	-
1710	.99611		04691		09768					22463	
1711	233.25001	27539	30077	32615	35153					47839	
1713	.50376		55449	57986	60522		0000		70665		4039
1713	.75736	78171	80806	83342	85875			2		98548	
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1716	-51728	54259	56789	59321	61851	64381	66911	69441	1 6 5 6	74500	
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1719	27587	30114	32640	35166	37692	40218	42744	45269	47794	190319	4011
1720	-52845	55369		60419		55467	67992	70516	173039	175564	4020
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1731	1 1 22							47266	49774	52281	
1732	1	10 0		10		67324					
1733						92385					
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1735	-54972	57474	59975	62476	64977	67478	69979	72480	74981	77482	397
1737	-79982	82482	84982	87482	89982	92481	94981	97480	99979		
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1740	1 -54925	157421	159916	62412	1 64907	1 67403	69898	72393	174888	177383	1 397
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1742	241.04819	07308	09800			17278	19770				396
1743	-29738	32230				4 42195	44686		49667	52157	396
1744	-54648	\$157138	5 59628	3 6211	8 64607	67097	69586	172076	74565	177054	396
1745	.7954	1 82032	1 84520	18700	8 89497	1 91989	194473	96961	1 99449	01936	1395
174					1437					-	
1747						41718					
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	.78981		1 83947		00		93877	1000		0 000	000

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1750						16212		0.0		26234	394
1751	.18614			36055	38535	41014		0	48452	50931	394
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760	-51267	53734			61136		66069	68536	71003		3919
761	-75936	78402	80867	83334	85799	88265	90730	93195		98125	391
762	245.00590	03055	05519	07984			15376	17840	20304	22767	3914
763	-25231		30157	32621				42472	44934	47396	391:
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769	-72783	75238	77693	80147	82602	85057	87511	89965	92419	94873	3898
7701	-97316	99780	01134	04687	07140	09593	12046	14498	16951	19404	389
771	248.21856		16760	29212	31664	34116	36567	39019	41469	43921	389
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773	-70874		75772	78221	80670	83119	85568	88016	90465	92913	3888
774	-95362	97809		02705	05153	07600		12495	14942	17389	3886
7751	149.19835	1222821	24728	27175	19611	32067	345131	36959	394051	41850	3882
776	-44296				54076	56521	58965	61410			
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778	-93175	95618	98060	00502	01944	05386	07828	10270		15153	3875
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781	.66391	68830	71268	73706	76144	78582			85895	88332	3868
782	-90769	93107	95643	98080	00517		05390	07826	10262	12698	3866
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184	-39485	41919	44353	46787	49221	51655	54088	56522	58955	61388	3861
1851	.62822	66255	686871	71120	735531	759851	78417	80849	832811	857131	2850
86	.88145	90577	92008	95439	97871	00303	02732	05163	07594	10024	3856
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88	.36751	20180	41609					53750			
89	.61034	63461	65888	68316	70743	73170	75597	78023	80450	82876	3848
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90	.85303							26529			3845
_	.33800		4.5	41070			48339		53184		38417
92	.58018	-						74980			38399
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96								71721			830,
97	-54807					91044					8273
98	.78908	81384	03799	1024	10773	10180					8259
99	255.03116	1022301	2/9441	.05301	//-1	.).0)!	- 12301			1-36 .	,,

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Num	0	1	1	2	1.3	4	15	-	6	7	1	8	1	9	1	3.D
1800	255-2725	1	19663	32076	34488	3690	0 393	13	41725	4413	6	46548	4	8959	138	8237
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1802	.7547	8	77888	80198	82708	8511	8 8753	17	89936	9234	6	94755	9	7164	38	8183
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1821	.3099		33379			4053			45302			50069		2454		7730
1822	.5483	-	57221						69137	0.0		73901		6284		7695
1823	.7866		81049			8819			92958		-	97721		010		7675
1824			C4864						16767					13907		7657
1825			28667	131045	1 33425	13580	51381	84	140562	1420	42	45320	014	17608	812	7621
1826	.5007		52456									69100		1478		7601
1827	.7389		76232			1 2 2 2	- 10				-	9286		5243		7584
1828	:9761		99995		1 "			-				16621		8996	5 3	7566
	262-2137		23745						35615					12736		7529
1830	-4510		47482		-		1 569	72	1 59346		_		016	6461	-	7511
1831	.688	-	71206			1 - 4			83063			8780		0176	-	7493
1832	-9254	-	94917				0				" "			3877		7456
1833	263.1624	2.0	18516				2.	-	30460					756	,	7438
1834			42301	1 "			4 517	illo.			-	5887				
1835		_	-	,				-			-		_		_	-
-0-0	0				70706											
1837				1			100	-	01458		-	0618				7364
1838				1 39270					25098				- 1 -	-		7340
1839					6 65257		18 600	70	48729	747			113	7041	2 2	7327
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1840			8414		-	912			9594	983	02	0006	1	301	9 3	
1841		-									40			660		7354
1842														5017		7331
1843 1844					6 59602				90336	0 034	70	7138		1373	2 3	7199
_		_				- 4		_			_		-		_	-
1845	-996	-			5 06691				1375		-				201	716
1846	266.231		1		5 30227				3728				7 1	4433		712
1847	-466	-			2 53743								0	6784	1 3	7100
1848	.701			7 7489				247	8429	866	44	8899	3	9134	2 3	7081
1849	.930	91	19003	919030	8100737	1030	0) 10%	154	1 0778	1101	129	11147	01	1402	313	100

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1851	-40642	41988	45334	47680		52372				61753	3701
1852	-64098	66443	68788	71133	73477	75822	78168	80510	82854	85198	3659
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1854	268.10971	13315	115657	17999	20342	22684	25025	127367	29708	32050	
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1858	269-04571	06908	09245	11583	13919	16256	18593	20929	23266	25603	3684
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1861	-74637	76971	79304	81637	83971	86304	88637	90959	93303	95635	3677
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1864	-44591	46921	49250	51579	53909	56238	158508	60897	63226	65555	36710
1855	.67884	70313	72541	74869	77197	79525	181853	84181	86508	88836	3667
1866	-91164	93491	95819	98146	00473	01799	05126	07453	09779	12105	36660
1867	271-14432	16758	19084	21409	23735	26061	28387	30713	33037	35362	3664
1868	-37687	40012	42337	44661	46986	49310	\$1634	53959	56283	58606	3662
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870]	.84161	86483	88805	91117	93449	95771	98093	00415	02736	05057	3656
871	171.07378	09699	11011	14342	16663	18983	21304	23624	25944	28264	3654
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875	173.00117	02443	04759	07075	09391	11707	14022	16338	18653	20968	3645
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1889		25495		30092	32391	74689	36988	39286	41584	43883	36135
890	-46180	484781	50776	53073	55371	57668	59965	62262	64559	668561	36116
891	.69153	71449	73746	76043	78338	80635	82931	85226	87522	89817	36078
892	-91113	94409	96704	98999		03589		08178	10473	12767	36059
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894		40190			47169			54045	563381	58629	36021
895	.60911	-			70087!	723781	74670	76961	792521	815431	36002
896	.83833	86124		90705		95285		99864		04444	35964
897	178-06733	09011	11312		15889	18178		22756		27333	35945
	-19611	31909	34197	36485		41060		45635		50109	35926
898	+20021	141000	300000/	30001	20000	4.000	12221	10-20	100	0	000-0

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1900	278.75360	77646	79931	82217	184502	86787	89071	91357	93642	95427	3588
1901	.98212	00496	02781	05065			11917	14201	16484	18768	35850
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1904	.66694					78097			84938	87218	
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1905	.89498	91777	94057		98616		03174	05453	07732	10011	35774
1906	280.12289	14568	16847	19125			25958	28236	30514		35730
1907	.35069	37345					48731	\$1008	53284		3571
1908	-57837	60113	62389	64665			71492	73767	1 - 2 -	78318	000
1909	-80593	82807	85143	87417	89092	91966	94241	96515	98789	101003	3567
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1913	-71497	73767			10.			87386	89655	91924	
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1915			21413		25948		0 0 0	32749			3554
1916	-39550	41817	44084	46349		50882			1	0 0	3552
1917	.62211	64477	66741	69007		73537		78067		82596	3548
1918	.84860	87124					98444	00708	01971		3546
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1920	.30123	132385	34647	36908	139169	41431	43691	45954	48215	150476	3543
1921	-52735	54997	57258	59518			66199			73078	3541
1922	.75338	77598		82117			88894				3537
1923	-97928	00187		04703					A	0.0	3535
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1926	.65628	67883	70138	72392						85917	
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1928	285.10703	12955	15208	17460			1 2				3523
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1931	.78227	80476	82725								3517
1932	286.00712	02960	05207					1 -			3516
1933	-23185	25432	27678	29925	1 - 0 -	34417			41155		3514
1934						56873					3510
-		1 70241	120000	_			_	_	-		-
1935	.03097	70341	72585	74829	77074	79318	01901	03805	80049	88191	3508
1935	.90535	92779	95011	97105	99507	01750	03993	00135	08477	10719	3500
1937	287.12962			19088	21929	24171	10413	28054	30895	33136	3504
1938	*35377	37618	39859	41099	44340	40580	48821	51001	23301	55541	3502
1939	1 -57781	00021	102200	04499	100739	08978	171218	173457	175095	77934	3500
1940	.80173	82412	84650	86888	89116	91365	93603	95841	98078	00316	3496
1941	288-02554			09265		13739			20449		3494
1942		27158						40578	41800	45045	3492
1943					56210	58454	60689	62922	65157	67392	3490
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1945		94193	90410	98058	00891	0,114				12052	
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1949	XIIXA	87412	85040	07308	1 90090	91314	94552	96779	99006	01274	3477

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1956	.36885	39105	41325	43545	45765	47985	50205	52425			
1957	.59082	61302	63521	65739	67958	70177	72396	74614	76832	79051	3459
1958	.81268	83487	85705	87922	90140	92358	94575	96793			
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1962	.69900					80957		85392	87605		
1963	-91019		-4	98666		03091	05302			11937	3445
1964	293-14148	16359								34045	3443
1955	-36255		40675	42885	A STATE OF THE PARTY OF THE PAR	47305	6		i 53933		
1966	.58351	00-	1 2				71603		76019	78228	
	.80435	0.0.		87059		91474		95889			0 100
1967						13542		17954		0.0	3438
1968 1969	294-01509	26777			33393						3436
_					155439	-	-				
1970	.68661					79678		84084			
1971		92893	95095				03903	06104			
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1974	-34715			-	43514						-
1975	.56710		61107	63300	65505		09902	72099	74298		
1976	.78694	80891	83089	85287					96273		3418
1977	196.00667	02864	05060			- 0		16041	18237		3416
1978	-21629	24824		29215		33605	34800	37995			3414
1979	44579	46774	48968	51162	53357	55552	57745	59938	62132	64325	3410
19801	.66519	68712	170906	73098	175292	77485	79677	81870	84063	86255	3408
1981	.88447	90639	92832		6	99407	01599	03791	05982	08174	3406
1981	197.10365		14747	16938	19129	21319	23510	25701	27891		3404
1983	-32271	34461	- 00	-00	41031	43220	45409	47599	49784	51977	
1984	- 0-	1 - 2 0 0	58545		62922						
1985	.76051	178239	80416	82614	84802	86989	189176	91364	93551	195738	13398
1986		00111	01197	04484	06671	08857	11043	13229	15415	17601	3396
1987		21072	24158	26242	28529	30714	32898	35084	37268	39453	3394
1988	-41628	42822	46007	48191	50375	52559	54744	56927	59111	61295	3300
1989	.63478	65662	57845	70018	72211	74394	76577	78759	80943	83125	3388
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1990					15850					26753	
1991	199.07115						42013				3382
1992	.18933	31114	33-94	\$7266	59445						
1993	.72515	74693	76871	79049	81227	83404	85581	87758	89936	92113	3378
-					02997						
1995			20405	22681	24756	26021	20106	21282	22456	35632	3374
1996	300.16054	18119	42746	44330	46505	48679	50853	52007	55201	57375	
1997	.37806	39981	62000	66069	68240	70070	74499	74762	76024	79107	
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1999	-81279	83452	1 22024	10/790	89968	192141	194313	90405	190090		13300

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1001	.45407	48577	50746			57252	59421	61589	0	65926	3360
2003	.68095						81102	83269	85437	87605	3358
2004	.89772	91938	94106	96273	98439	00506	02773	04919	07105	09272	3356
2005	302.11437	13604	15769	17935	20101	22266	24432	26597	128763	19928	3354
2006	.33093					43916		48245		52578	3352
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2008	.76371	-0 -			85021						
2009						08801			15284		
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1011	-41207	43367			49845		54163		58480		
2012	.52797	0 0			71431			77905			
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2014	304.05946			12415	14571	16727			23194		
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2015											
2016	-49053	51207									
2017	-70589	40	74896						87812		0.0
2018	-92116	94268	90410						09329		
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2020	-35137			2 -	43736		48035				
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2021	.78115	80263	82411	84558	86707	88853	91000	93147	95295	97441	3313
2023	.99588	01735	03882	06018			12467	14613	16759	18905	3316
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2026	.63944			70374				78947			
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2028			11078	1		1 -	1	21783			
2029	0	30345	-			38905			45325		
2030		51742	1 62882	1 56031	1 48160	160299	-		-	-	_
2031		73131	1								
	.70992	1								10 -00	
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2038	309.20418					31072				39593	3283
2039								_			
2040						73659			80045		
2041	.84300					94938			01319	93447	3277
2041						16207			22585		
2043	.20836	28902	31088	33214	35339	37464	39589	41714	43819	45964	3373
2044						58711					distance of the last
2045	.69331	71455	73578	75702	77825	79948	82072	84195	86317	88440	3269
2046	.90563			90930	99053	01175	03197	05419	07543	09663	3207
2047	311.11784	13906	16027	18148	20269	22391	24512	26633	28754	30875	3265
2048	-32995	35116	37236	39357	41477	43597	45717	47837	49957	52076	3263
1049	.54196	£621€	CX42C	160004	102072	164703	66611	60020	22240	22260	3200

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1063	-49911	52027		56237		60447	62551	64656	66760	68865	
1064	-70969	73073							87799		3228
				198315		and the same of the same of		05725	08827	-	12226
1055	.91005		17236	19338	21439	23541	25643			1	
1066	315.13033	15134						27744	29845	31947	3224
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2113	.89949				98170		02280		06389	08444	31260
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2118	-92595	0.0					0 - 0 -			11046	
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_	04	35635	37683	39731	41779	142827	145876	1 47024	49971		-
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2122	•94999	97045	99091	01136	1 0	1 60 -					31069
2123	327-15451	17496		21585			27717				31048
	0		39980	41014			-	50197	1 52240	54283	THE PERSON NAMED IN
2125	.56326	58368		62454	1 2 0						
2126	-6-10	78791	80832	1 - 2 - 0		00					
2127	.97162	99203	01244	1 2		1				1	30984
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2130			42038			148154					1
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2132	-78720		82794							00 00	1 4 5
2133	1							2268	15371		
-	-	special beautiful and the second	_			The state of the s	-	-	THE REAL PROPERTY.		-
2135	-39788	41822	43850	45890	47924	49958	51991	54025	75388	58092	30813
2135	80125	02158	04191	96514	08257	70189	72322	74355	72388	78419	30792
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2139			-	- Charles and Control of the Control					27318		
2140	1 -41377	43407	45436	47465	49494	51523	153552	55581	1 57609	159638	130706
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2248	.79631	0 0		85426			91221			97014	2857
2249	.08045	00877	02807	04738		08599	10510	12461	14301		2855
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2347	.51300	53150	55000	56855	58710	60560	62410	64260	66100	67959	266
2348	.60800	71651	3 73508	817535₹	77307	78956	80006	8275	84604	86402	266
2349	.88201	100150	91999	93848	95606	97545	90202	01343	02080	04938	266
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1398		86729				93972				01314	AR 40
	-84918			08455	1036	11075	12886	15605			
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2517	-88321	90046	91772	93497			98672	00397	02122	03847	236
2518		07197	09011	10746			15919	17644	19368	21092	236
2519		24540				31436		34883	36607	38330	236
2520	.40054	417771	43501	45224	146047	148670	150393	152116	153839	155562	1 236
2521	-57285	59007	60729				67619	69342	71064	72786	236
2522	-74508	76230	77951	79674			84839	86560		90004	235
2523	-91725	93446	95168				02052			07214	
	402.08935		0.0					20978	2 02 0		
2525	(0			31298	-			138177		41616	
2526	-43335		46773	48492			53649				
		62242		65679		0 0 0	70835	72553	74271		2350
2527	.77707		0	82860	10		00	89731	91448	0000	234
2529						03468			08618		
				17202	0 0		122350		•		
0.00	403.12052										
2531	.29215	30930	32646	34362		100000	000		42939	44655	234
2532	.46370			51516			56660	0 200			234
2533	.63519		66948	68662			73805	75519		78947	2349
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2539	.66270	67981	69691	71401	73112	74822	76532	78242	79952	81662	232
2540	.83372	85081	86791	188501	190210	191919	103620	105220	1 07048	108757	1 2 2 2 2
2541		02176	03885	05504	07303	09011			14138		
2542	.17555				24388						
						43174				8 8	
2543 2544	.51711	53418	55125	56832	58539	60246	61952	63659		67072	
2545						177310			_		_
	80820	87546	80351	00057	92662	94368			82428		
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2547		21642	22263						16533		
2548	.19942	21647	23351		20759	28464 45502	30168	31872	33576	35279	2314
2549	*40984	14020/	40191	14400	144708	TATEO'S	47300	LANGON	1 406 14		

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3550					60819		81259	81961	67641	0.0	
2551	-71046			76153	77855	79557		99978	01679	1 - 0 - 0	2309
2552	*88067			0.10	94874	13586	98276	16988	18688	03380	
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1588	-79643	0 -		01461	03139	04817			09849	11528	2245
1580	.96427 413.13205	14882	16559	18237							
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1590	.19976	31653	000	51769	53445		56797	58473		61824	
1591	-46741	48417	000	68526	70101	71877		75227			22401
2592	.63499	81077	83602	85276	86951	88625	90299	91974	- 0 -		22375
1593 1594	.80151	08671			03694		07041				
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1596	.30469			35487					43850		32323
1597	-47195	48867	50539	52312	53884		57228			62243	
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1599	-80618	81199	93300	05041	87311	90A91	90033	3-2-3	ו דעענע	9)004	****

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2600	414-97335	99005	00675	02346	104016	105686	07356	09036	10696	112365	12227
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2607	416-14103	15769	17435		1 00						2214
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2617	.80372	82032	83691	85351	1 44	0000		91987	93646	95305	2198
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2619	418.13549	15208				21840	23498				219
2620	30129	31787	22444	125102	1 26750	138416	140074	[41731	143388	145945	1219
2621	.46702	48359	50016	51673		0.0	56643	58299		100	
2622	.63269	1 2	66581	68238			73206	74862	1		2190
2523	.79829	80 0	83140	84796			89762	91418	100	94728	-
2624	.96383		99693				0.0			1 - 6	1
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2625	1		16239								
2626	•29472	31126	32779	34433		1	39394	41047		44354	
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2637	421.11013									25833	
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2639						35709					
-		4	-								-
2640				65328			2 -	71907		75196	
2641	-76840			81773				- 0-			
2642		94925					- 6-			1.	
2643	422.09716		13003	14646			19574			0.0	
2644		27788					35999			40916	
2645		44209				150777	52418	54059		57343	2151
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1647	-75394		78675	80316				86878	88518	90158	2148
1648	.91798		95078	96718		99998				063.56	
2649	423.08196	09835	11475	13114	1 14753	16391	18032	19671	21300	32949	1145

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1650	423.24587					32781			37696	39335	
1651	40973	1 - 0 - 0 -	44249	1 2 4	47525	49163	50801		54077	55714	2140
1651.	-57352	4			63902		67177	68814		72081	
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1678	.81057	82679	84301	85922	87544	89165	90786	92408	94029		20978
1679	-97271	00 -	6.0	02134	And the Control of the Control		06997		10238	11859	20951
1680			16720	18341	10061	210811	222011		26441		_
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-		-		-				_		0	-
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1691	.91369			96211				- 60	.04179		20763
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1693		41371			46207	47810	40421	51043	36535	54365	20736
1694	-		Separate and the second								20/09
1695		57488									20709
1696		73599	75210	76821	78432				84874		10682
1697	.88095		91315		94535	96145		99365	800		20655
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1699	-10188	11898	33500	25115	20724	283331	19941	31551	331591	34768	20618

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-	-96929	198530					-				
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2718	-24945	1 - 6	28141	29739	31336	32934	34531	36129			
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2721	-72854	74450		77642				-		10	
2722	.88812			93598		1					
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2725					1					50992	
2726				57364				63736	-000		
2727	.68514							0.00			
2728	.8443.7			05128		92396		00000			
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2731	-32170	1		36940					1000		
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2742	-22581				28912						
2743 2744			41576								
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2746	.70053	71035	73216	14/98	76379				82704		- 004
2747	-85865					0000	1		98512		
2748									14314		
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	439-33169				39586	41165	43744	44323	45902	47480	
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752	.64843	66421	67999	69577	71155	72733	74311	75888	77466	79044	1978
753		81199				88508			00 00	94817	1978
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755	440.12160	13737	15313				21618		24769	26345	1979
756	.27921	29497	31073	32649	34224	35800		38951	40526	42101	197:
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768	.16609		19746	11319		24453	16011	17590		30727	1953
769		33864			38568	40137					
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771	.63053	2	66787	68354	69921		73055	74612	76189		1547
	-79323	80889	82456	84023	85589	87155	88722	90188	91855	93421	1947
1772 1773	94987	96553	98119	99685	01251	01817	04383		07514	09080	1945
774	443-10646		13777			18473	20038	21603	0.00	24734	1545
_		17864	20420	30994	32558		35688	372531	288171	403821	1941
775	41946	43511	45075	46619	48104	49768	11332	52896	54460		1942
776	-57588	59152	2 2	62279	63843	65407	66970		70097	71661	1939
777	-73224		76351	77914	79477	81040	81603		89729	87292	1939
778	-88855			93543			98130			02917	
			-	09166	-		13852		16075	18537	1934
780		21661			26345	17906	19468	31029		34151	1934
781	.10099		38835	40396	41997	43517	41078	46639			
782	-35713	37274 52881		16003		19123	10000	2	63803	000	1931
783	66011	68483									
7851	.81510	84079 99670	85639	87198	88757	90310	91875	93434	94993	90552	1928
786			01119	01787	04340	05905	07403	09011	10580	12139	1925
787	445-13697	15155	16813		19919	21488	23040	24604		27719	1922
788	.29277	30834	33392	33949	35597	37065	38622	40179	41737	43294	1911
789	-44851	46409	47900	49523	510791	31037	541931	557501			
790	.60430	61977	63533	650891		68203	69759	71315	72871	744281	1920
791	75984	77539	79096	80652	82207	83763		86875	88430	89986	1917
792	91541	91097	94692	96208	97763	99318	00873	01419	03984	05539	1917
793	.07094		10103	11758	13312	14868	16412	17973	19531		1914
794	446.22640	14195	29749	27303	28857	30411	31965	33519	35073	36627	1914
7951	.381811			42842	443961	459491	475031	490571	50610	52163 [1911
796	-53717	55269	56823	58376		61482			66141		1908
797	69247	70799	72352	73905				80114	A 2 4 4 7 1		1908
798	84771	86323	97875	89427		92531					1906
	447.00289	410 44		area e	26426		09598			14292	

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Varie	, 0	l	I	2	13	14	5	0	7	8	9	3
800	447-1580	3	17354	18909	1 20456	12007	23558	25108	26659	28209	19760	1903
801	3131	1 3	32861	34411	35962	37512	39063	40613	42163	43713	45263	1903
802	-4681	3 4	48363				54562	56112	57661	59211	60760	1900
803	.6230	9 0	63859	6540			70056	71605	73154	74703	76252	1900
804	.7780	1	79349	80899	82447	83996				90189	91738	1897
805	448-9328	714	94835	9638	1 97931	99479				05671	07219	-
806	.0876		10314	1186	10000	10000	16505	18053	19599	21147	11694	1894
807	-2424		15788	27330					35070	36617	38164	18920
808	-3971		41257			1	31976	33523	000	52082	93628	1892
809	.5517	4				61358	47443	48989	50535	67541	69086	
009	1 -33-7	713	,-,-9	,,,,,,		the state of the s	-	104449			- year	1009
801			1	7372		76814	78359	79904	81449	82994	84539	
811	.8608		87619		90719		93809	95353	96898	98443	99987	1886
821	449.0153	2 1	03076	04620	06165		09253	10797	12341	13885	15429	1886
831	.1697	3	18517	2006				26235	27779	29323	30866	1883
845	3240	9	33953	35490	37039	38582	40125	41668	43211	44754	46297	1883
815	1 -4783	91	49383	15092	5 52468	154011	155553	157096	1 58638	160180	61723	1880
816	.6326		64807	6634	67892	69434	70976	72517	74059	75601	77143	1878
817	.7868		80226	8176			86392	87934	89475	91016		
818	9409	-	95639	9718	000			03345		06426	97967	1875
	450.0950	~ 1				15669					23371	1875
			_						-			
820			0 0	2799						37229		
821	.4030		41848	4338					51084		54162	1872
822	-5570		57239	58779					66472		69549	1869
823	.7108		72626	7416				80317	81855	0000	84931	1869
822	.8640	9 1	88007	8954	91083	92620	94158	95095	97233	98770	00308	1866
825	1451-0184	51	03383	0491	0 06457	1 07994	109531	11068	12605	14143	15679	1866
1826	-1721	6	18753	2018	9 21826	23362	14899	26435	27972	29508	31045	1863
1827	-3258	31	34117	3565	3 37189	38725	40261	41797	43333	44869	46405	1861
1828	-4794	I	49476	5101	2 52547	54083	55618	57154	58689	60224	61759	1861
1829	.6329	25	64829	6636	5 67899	69435	70969		74039		77109	1858
830	1 -7864	141	80178	18171	3 83247	184783	186216	187850	189384	100017	192453	1858
1831	-9398		95521	9705								1855
832			10858	1000					20058		23124	1855
833			26190					33854				1852
834			41517			46114			0000			
-									-	-		
1835	.3530	30	30050	3057	3990	61434	78270	7497	00020	07559	09091	1049
1835			72154	7308	5 7521	76748	70279	79809	01341	81072	84403	1849
837	.859			8899		91056			96648		99709	
1838		39	01709	0429		07359						
839	.105	391	18009	1959	9 3112	8 22658	124187	125717	127240	138775	1 30303	1844
840	1318	341	33363	13489	2 36421	1 37950	139479	141008	42537	44066	145595	1841
1841	-471	23	48652	5018	1 51709	53238	14766	16294	57823			1841
1842			63935	6546					73103			
1843	.776		79214			83796			88378			1838
1644				9601		99067						
845			09754				-	-	118911		-	1839
846	-234			2654		100000		32645				1832
		-			A .	44848					32474	1832
1847	-387		40171		8 5857		61622					1839
2848	739		55523								67721	
1849	1 .092	451	10/09	17229	41/301	8 75342	1 70800	178390	1/9914	101438	82962	1 1059

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	454-84486	86009	87534	89057	90581		93628	95152	96675	98198	18269
2851	-99722	01245	01768	04191	05815	07338	06881	10384	11906	13429	18269
1852	455-14952		17998	19520	21043	22565	24088	25610	27133	28655	1824
2853	-30177	31699	33222		36266	37788	39309		42353	43875	1821:
1854	-45397	46919	48440	49962	51483	53005	54526	56048	57569	59090	1821:
18551	.60611	62132	63654	65175	66696	68216	169737	71258	72779	74299	18184
1856	.75820	77341	78861	80382	81901	83423	84943	86463	87984	89504	1818
1857	-91024		94064	95584	97104	98624	00144	01663	03183		1815
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1859					27491				33566	35085	
860		38112	206401	41159					148749	50268	_
861	51786	53304	54822	56339		59375		62410			
862	.66963	68480	69998	71515	73032	74549	76067			0 - 0	1809
863	.82135	83652					91235	77584	79101	80618	1809
		98818					06399	92752	94268	95785	1806
1864			00,34				00399		09431	10947	
1855	457-12463	13978	15494		18526		21557	23072	24588	26103	1804
1866	.37619	29134	30649	32164	33679	35195	36709	38225	39739	41254	1804
1867	-41769	44284	45799	47313	48882	50343	51857	53372	54886	56400	1801
1868	-57915	59429	60943	62457	63971	65485	65999	68513	70027	71541	1798
1869	-73055	74569	76082	77596	79109	80623	82136		85163	86676	
8701		89703		92729	04242	95755	97268	108781	00294	1018061	_
070		04832	06345	07857	09369	10882	12394	13907			600
871			- 60						15419		1795
1872	.18444	19956	21468	12979	24492	26004	27516	29037			00
1873	-33563	35074	36586	38097	39609	41120	42632		45654	47105	17920
874	-48676	50187	31099	53209	54720	130231	3774-	139-33	00/04	02274	17897
3751	.63785	65295	66806		69827	71337	72847	74358	75468	77378	1789
1876	.78888	80398	81908	83418	84928	86438	87948	89457	90967	92477	1786
1877	-93986	95496	97005	98515	00014	01533	03042	04552	06061	07569	1786
1878	459.09079	10588	11097	13606	15115	16623	18132	19641	21149	22658	1784
1879			27183	28692	30200	31708	33216	34725	36233	37741	1784
18801		40757	42265	43772	45280	46788	148206	49803	51311	52818	-
1881	154326	55833	57341	58848		61862	63369	64877	66384		1781
1882	69398		72411		75425	76932	78438	79945	81451	- C	1778
1883			87477	88983	0 0 0 0	91996	93502	95008	96514	-00	1770
1884	.84464	85971		04043							1778
1885	460.14582	16087	17592	19098	10603	22108	23613	25118	26623	28128	1775
1886	-19633	31137	32642	34147	35552	37156	38661	40165	41669	43174	1772
1887	-44678		47687	49191	50695		53703	55207	56711	58215	17724
1888	-59719	61223		64230	65734	67237	68741	70344	71748	73251	1769
1889	-74754	76257	77761	79264	80767	82269	83773	85276	86779	88282	17666
1890	.80784	91287	92789	94191	05705	97297	98799	00302	01805	03307	1766
1891	451.04809		07814	09316	10818	12319	13822			18327	
1891	.19819		22832	24334	25835	27337	28838	30339			
1893	-34843		37846	39347	- 0 0	42349	43849	45350		48352	
1894	40852	51353			55855	57355	58856		61856	63357	17609
				-	7 275						
1895	.64857		67857			72357	73857		76856	70350	17580
896	.79856		81855	84354	85854	87353	88853	90352			17580
897	-94849	96349	97848	99347	00846	01344	03843	05342	06841	08339	17551
1898	462.09338	11337	12835		15832	17330	18829			23323	17551
1899	.14822	26319	278181	19316	30813	32311	33809	35307	36805	38302	17522

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9001	462-39799	41297	42795	44292	45789	47287	48784	50282		53276	17522
901	-54773	56269	57767	59264	60761	62257	63754	65251	66748	68244	1749
902	.69741	71237	72734	74230	75727	77223	78719	80215	81711	83308	17493
1903	.84704	86199	87696	89191	90687	92183	93679	95174	96670	98166	17464
904	.99661		02652			07138		10128	11624	13119	17464
_	463.14614	16100	17604	19098	10593	12088	23583	25077	126572	1 28067	17435
		31055			0.00		38527	40011	1		1743
1906	.29561		32549 47491	34044 48984	35538	37033	53466	54959			1740
907	-44503	60934	2	1	50479	66907	68399	69893	1		1740
1908	-59440			0.0	65414		83329			87806	
1909	•7457-	75865	1//390	178851	80343	1 01030	1033-9	(edc.,	1003.4	10/000	1 - 131.
1910	.89299	90791	92284	93776	95268	96760	98153	99745	01237	02729	
1911	464-04221	05712	07204	08696	10188	11679	13171	14563	16154	17646	1734
2912	.19137	20628	22119	33611	25102	26593	18085	19576	31067	32558	1734
2913	.34048	35539	37030	38521	40012	41502			45974		
1914	-48955	150445	51935	153426	54916	156406	1 57896	159386	60876	62366	1731
	-63856	65346	166826	68325	160815	171205	172704	174284	175773	177263	11738
1915	-78752	80241	81731			86198					
1916			-00								
1917	-93643	95132		1				1 2 1	200		
2918		1	1						35310		
1919	.13409	1 24897	126385	127075	129300	1 10040	132330	133025	133310	: 30/90	1723
1910	.38285	39772	41259	42747	44234	45721	147208	148699	50182		
1921	.53156	54642	56119	57616	59101	60589	62076	63562	65048	66535	1720
1911	.68021	59507	70994	72479	73966	75452	76938	78424	79909		
2923	.82882	84367	85853	87339	88824	90309					
2924	-97737	99222	100707	02192				08133	109617		
2025	466-12587	114073	15556	17041	1 18006	120010	127405	1 22074	11 24464	12005	1
1925		1 - 0 - 0		31885						00.00	
2926	-27432	1 - 0			33369				1		0.0
2927		-0	1 50 00	1							
1918		1		0.0							
2929	1 -71937	173419	174903	176385	177808	179350	80833	82319	83797	185280	1708
2930	1 .86762	188244	189726	191109	192691	94173	195655	197130	6 98618	00100	1705
1931	467.01583	03064	04545	06017	07508			1195	13434	14915	
1931			19359	20840	22321		1	0 0			
2933		1	00			1					
1934			48971		51931		154891			59331	
2025	1 60811	162200	162220	65249	166220	NAME AND ADDRESS OF THE OWNER, WHEN	The second second	-			
2935	71601	77084	28.63		81522	83001	84479	9000	0 0	74124	0 0 0
2930											
2937		91873								03701	
2938	468.05179		08135					1552			1693
2939	1 .19979	121450	122914	1 24 59 5	127009	1 27340	120024	1 3030	1 31779	1 1 3 4 3 4 6	1 1093
2940	-34733	36210		39164	40641	42118	43595	4507	1 46545	48026	1690
294T	-49502	50979	51450	53932		56885		5983	8 61314	62791	1690
2943	.64267			68699		71647			9 76079		
2943	-79016			83453		86404	87879	2935	90830	92309	1687
2944	1 -93781	195256	196731	198206	199681	101156	102631	10410	6 05580	07055	1684
2945	1469.08530	110000	111470	112054	1 14428	111001	117277	11284	1 20326	11180	1 168
2946		24748		27697					35066		
		39487			43908			4832			4.0
2947									6453	6600	
2948	4	168000	7045	77800	72269	2484	26300	303	433	Rose	1679
2949	.07477	100970	1/242	11100)	1/3300	1/4040	17031	11/1/0	5 179257	1 00729	100/8

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950	469-82	102		85146	86618	88089	89552	91034	92506	93977	95449	1676
951	969	120	98393	99864	01336	01807	04179	05750	07222	08693	10164	1676
952	470.116	535	13106	14578	16049	17519	18991	20462	21932	23403	24874	1673
953	-263		27815			32227	33698	35168	36638	38109	39579	1673
954	-410	49	42519	43989	45459	46929	48399	49869	51339	52809	54279	1670
955	-557	1491	57218	58688	60157	61627	63096	64566	66035	67504	68974	1670
956	.704	143	71912	73381	74850	76319	77788	79257	80726	82195	83664	1676
957	.851		86601	88069		81007	92475	93944	95412	96880		
1958	-998	317	01285	02753	04221	05689	07157	08625	10093	11561	13029	1664
1959	271-144	197	15964	17432	18899	20367	21834	23302	24769	26237	27704	1664
9601	-191	171	30638	32105	33573	35039	36507	37973	39440	40907	42374	1661
1961	-438		45307	46774		49707	\$1174	52640	54107	55573	57039	1661
962	-585		59972	61438		64369	65836	67302	68768	70234	0000	1658
1963	-731		74631	76097		79028	80493	81959	83424	84889		1658
1964			89285	90750	92215	93680	95145	96610	98075	99540	01005	
9551	472.024	1601	01914	05399	06864	08128	09793	11257	12722	14186	115650	1655
1966	-17		18579	20043		22971	24435	25899	27363	28827		1652
1967	-317		33218	34682		37609	39073	40536	41999	43463		
968	-46		47853	49316		52242	53705		56631		59557	
1969				63945	65408						74183	
970	-750	SACT	77107	78569	180032	81494	82956	84418	85879	187342	188803	1649
1971	.90		91727			96112	97573	99035	00496		03419	
972	473-04		06342			10725	12186	13647	15108	16569		
1973	.19		10952	22412		25334	26794	28255	29715	31176		1643
1974		096	35557		38477	39937		42857	44317	45777	47237	1643
_	-48		50157	1 5 1 6 1 7	153076	154536	155995	57455	1 58015	160274	61833	1640
1975	.63		64752	66211	1 20		70589	72048	73507	74966		
	-77		79343	80801			85177	86636	88094	89553		1637
1977		469	93928			-	99760	01219	02677	04135	-	
1979		050	08508	09966			14339				20169	
-	-	4 4.	_						31826		134740	
1980		636		8 - 6	1	27455		44937	46394			
		197 763	37654				0 - 0	59501	60957	62413		
1981		0 0	51110 66781	68237			72604	74059	75515	76970		
1984		325 881	81337		84147						92978	
1985					98798			17706	10160	20674		
1986	475.08		10434	1 0					19160	20014		1625
1987		522	6 - 6			29337	30791	33245			36605	
1988 1989	-38	059			56950	43872	50855	61208	62761	64212	65666	1610
-		-	anticolor de contrata	and the second second								
1990		118			71476				77185	78737	04707	1619
1991		641	83093	0 - 0 -			88900				94707	
1991		158	97610								13719	
1993	476.10	179	12122		15024		32431	19377				
												-
1995	•39	082	41132	42582	44032	45483	40932	40386	49831	64076	67225	1610
1996					58529	19978	01418	02877	289.6	80265	81274	1600
1997		674	-		73021		75919				81714	
1998	-83	163	84611		87508	88956			93301		96198	
1999	1 -97	040	99094	00542	01990	103483	104880	00334	10//93	109230	100//	1604

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3001 .26599 18046 29493 30940 31387 33834 35281 36718 3002 .41068 42515 43961 45408 46855 48301 49748 51194 3003 .55533 56979 58415 59871 61317 62763 64109 65655 3004 .69992 71438 72884 74329 75775 77220 78666 80111 3005 .84447 85892 87338 88783 90218 91673 93118 94563 3006 .98897 00341 01787 03231 04676 06120 07565 09009 3007 878.13341 14787 16231 17675 19119 20563 22007 23452 3008 .27783 29227 30671 32114 33558 35002 36445 37889 3009 .42219 43662 45105 46549 47991 49435 50878 52321 3019 .56649 58092 59535 60978 62421 63863 65306 66748	38175 51640 67101 81557 96008 10454 24896 39332 53764 68191 82613	39622 54086 68547 83c02 97452 11898 26339 40775 55207	15016 16016 15986 15986 15956 15956 15956 15926
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_	503.10944			-	-	THE PERSON NAMED IN	all the later of t			THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	embroness of
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	-	-	-		MANAGEMENT AND A	A STREET, STRE	a released as	B 4 7 7 1 1	1925 - 191	W-1 & MIN-100-	
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197	-74164			78339	79697	21055	82414	03773	05130	86488	13289
198	-87346	89204	90962	91910	93278	94030	91993.	97,351	98709	00066	13257
100	505.01414	01781	04139	95497:	00354	09311	00200	10920	127931	14041	13257

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200	505.14998	16355	17712	19069	20426	21783	23140	24497	25854	27211	13225
201	28567		31281	32637	33994	35351	36707	38064	39420	40776	13225
202	-42133	43489	44845	46202	47558	48914	50269	51626	52982	54338	13225
233	-55694		58406	59761	61117	62473	63829	65184	66539	67895	13193
204	.69251	70606	71962	73317	74672	76028	77383	78738	80093	S1448	1319
2051	.82803	184158	185513	86868	88223	89578	90933	92188	193642	94997	13161
206	-96352	97706	99061	00416	01769	03124	04479	05833	07187	08542	1316
207	506.09896	11250	12604	13958	15312	16667	18010	19374	20728	22082	13129
208	-23436	24789	26143	27497	28851	30104	31558	32911	34265	35618	1312
209	.36972	38325	39678	41032	42385	43738	45091	46444	47797	49150	1312
3210	.50503	151856	153209	54562	155015	157267	1 58620	159973	161325	162678	1309
211	-64031	1									1309
212	-77554	0					1	1 2	2 2 2		1306
3213	.9107		93775						01885	03236	1306
3214	507.04587	05938	07289		09993		12694	14045	15396	16747	1306
3215	1 .1809	1 19449	120799	122150	123501	124851	1 26202	127553	1 28903	130254	1101
3216	-3160		1	1	00	1 2 -	1	0000			1303
3217	.45100										1300
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1150	511.88336	89871	91008	92344	93680	95017		197689	99015	00361	1258
1251	512-01696	03032	04368	05704	07040	08375	09711	11047	12382	13718	1258
1252	.15053	16389	17724	19059	20395	21730		24400	25736	27071	12548
1253	.18406	29741	31076	32411	33746	35081	36415	37750	39085	40420	1254
1254		43089	44424	45758	47093	48427	49762	51096	52430	153765	1251
1255	1 -55099	56434	57768	59103	160426	61769	63104	64438	60000	167106	1251
2256		69773	71107		73775			77775	0	1 0	1248
3257	.81776	83109	84443	85776		88442			79109		1248
1258	195108	96441	97774	99107	00439	01773	03105	04438	92442	93775	12450
1250	513.08436				13756			17763	10006	20428	
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3260			24424	25756	17088	28420	129752	31084	32416	33748	1241
3261		36412	37743	39075	40407	41738	43069	44401	45733	47064	1241
3262	48396	49727	51058		53721	55052	56383	57714	59045	60375	1241
3263	.61707	63038	64369	65700	67031	68362	69692	71023	72354	73684	1238
1264	1 -75015	76346	77676	79007	80337	81667	82998	84328	85658	86988	1238
-4-	1 99110	190640	Lagara	102200	193639	Lavaha	106200	102620	108000	100.00	
3265			90979			4 66		1		00288	
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3267	-14913	16243	17573	18901	20230	21559	22889		25547		00
3268	128205			32191	33520	34849		37506			
3269	-41491	42821	144149	145477	140800	48134	149403	150791	52119	! 53447	1231
3270	34775	156103	57431	158759	60087	61415	62743	64071	65399	66727	11228
3271			70709	72037	73365	74692	76019		78675	80002	1228
1272			83984	85311	86638	87966	89193	00000	91947	93274	1228
3273	.94501	95927	97154	98581	99908	01235	02561	03888	05314	06541	1225
	515.07868					14499			- ·	19904	12254
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3275			23783			27760		30413	31738	0-	
3276	134389	35715	37041	38366	39692	41017	42343	43668		40319	1222
1277	-47644	48969	50295	51610	52945	54270	55595	56920	58245	59570	12221
3278	.50895		63545	64869	65194	67519		70168	6 6 6 6		
1179	-74143	75466	76791	78115	79439	80764	82088	83412	84736	86060	1218
1280		88708	100023	01256	1 026801	04004	05228	066921	97976	99299	11215
181		01947	03170	04594	05917					12534	10
1282	.13858	14181	16504	17827	19150		21797	23119		25765	
1283	127088	28411		31057	32379	33702			37669	38992	
184	69353		41959		45604	46027		49571			
-	-40315					-					
185	453537	54859	56181	57503	58825 72042	60147	61469	62791	64113	65434	12090
186	466756	68078	69399	70711	72042	73364	74685	76006	77328	78649	12090
1287	.79970	81191	82613	83934	85255	86577	87897	89218	90539	91860	12090
188	493 181		95823		98464			02426	03746	05067	12057
189	\$17.06387	07708	09018	10349	11669	12989	14309	15629	16949	18269	12057
1901								28829			12024
	19589				4 22					0.0	- 1 - 9
191	431788		35427		38066			42025		57854	12024
191	45983				51259	60767					7 - 3
193	459173						67085			71041	11991
194	172359	73078	749901	70315	170331	70951	90109	81588	32900	042341	11991
195 [.859421	868501	881781	894961	90814	921321	93449	94767	960851	97403	11958
196	98720					05308	06615		09160		11958
297	\$18.11895	13212	14539			0 0	19797		33431	23748	11958
198	.34065		17699	19015	10332	31649		34282			
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300	.64552	65868	A			71130	72446	73761	75076	76392	1189
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302			0	0"		97431	98746	00000	01375	01689	118
303	90857	07210	96622	07042						19812	
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305	*17146		19774		22402			1		18971	-
306	130185	31599	32512	34226			38166		40793		
307	-43419	44737	46046	47359	48672					55237	
3308	.56550	57863	59176	60488	61801		64427			68364	
309	:69677		72302	73614	74926			7886:	50175	81487	1179
			85423					91082	93295	94006	1170
3310	.82799		1 . 0	1 0			63787		06410		1170
3311	195918		1	44				18211			117
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3313	-22144							1		47043	
3314	1 .35250		137871						-	0 0 0	_
3315	-48353	49662	150973	52283	153593		156213			60142	
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			03343	1	1	07267				12500	
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3321	126883	28195	29503	30811	32118	33426	34733	36041	37348	38655	116
3322	1		42577	43885	45192	46499	47806	49113	50410	51727	116
3323	-53034	54341	55648	56955	58262	\$9568	60875	62182	61488	64795	115
3324		67408				1		75246			
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3331	1	58757						66589			
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3336	.22604	1 23906	25208	26510	27811	1 29113	30419	31710	33018	5 34319	1114
3337	-35621	36921	38223	39525	40826	42127	43439	44730	0 46031	47332	114
3338	.48633	49934	51235	52530	5 53837	7 55138	56439	57739	59040	0 60341	1114
3339		162943	64243	: 65544		1:68144	69449			6 77746	
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2250	525-04481	05777	07073	08369	09666	10962	12258	13555		16147	
3351	-17443	18739	10035	21331	22627	23923				29105	
3352	-30401	31697	31991	34288	35583	36879	38174	39469	40765		
3353	-43355	44651	45946	47241	48536	49831	51126		53716		11226
3354	-66	57601	58895	60190	61485	61779	64074	65369	66663	67958	11193
_	.69252	70547	71841	73136	1 74430	175724	77019	178313	79697	180001	11193
3355	.82195	83489	1	86077	87371	88665				1 0	
3356		2 . 0		99015		01602			05482		
3357	-95134					14535			0		
3358				11949						32635	0.0
3359	.21000	11193				127465				-	-
3360	-33928	1					41681			45559	
3361	-46851	48143	49435	50728	52019	0.00					11092
3362	-59771	61063			1	66229			70104	71395	11092
3363	.71687			76561							11092
3364	-85599	86889	88181	89472	90762	92053	93344	94635	95926	97216	11058
3365	.98507	1 99797	101088	02379	1 03660	104050	196249	1 07540	108831	110121	1 11058
3366	527-11411		No. 10.5		40						
3360	.24312	9.46	4.0						34619		
3367	-37108				1				47523	0.0	
3368	.50101		52679				57835		0000		
3369							-	-			-
3370	.62990		65567		168145		70723		73299	74587	1009
3371	-75875	77164	78452	79740	81028				86181	87469	10991
3372	.88757	90045	91332	92620	93908	95196	96484	97771	99059	00347	10957
3373	528.01634	02922	04209	05497	06784	08071	09359	10645	11933	13221	10957
3374		15795	17082	18369	19656	20943	22230	23517	24804	26090	
3375	1 -37278	1.28665	129951	31238	32525	133811	125008	1 36284	1 37671	38957	1 1002
3376									50534		
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3380		92955	94239	95525			99379	00663	01948	03233	1085
3381				08370	09655	10939	12223				1085
3382		18644	19929	21213	32497	23781	25064	26348	27632	28916	1082
3383	-30199	31484	32767					39185	40469	41752	1082
3384		44319	45602	46885	48169	49452	1 50735	52018	53301	154584	1082
3385	1 .55867	1.57150	1 58433	1 50716	160000	162282	16256	164842	166120	16742	111000
3386	68600	6000	31261	73543	72826	70105	76200	27647	2800	9000	1078
	91019	8.90	71261	8006	966.0	87000	800390	17073	7093	60237	1078
3387			84084		00048	0/930	89212	90494	91776	93051	
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3389	130-07157	08478	5109719	111001	[1228]	113504	114845	10130	1740	18689	1075
3390	1 .19969	1 21251	1 22532	1 23813	1 25094	1 26375	27656	128937	13021	7 3149	11072
3391	-32779	34055	35340	36621	37902	39182	40463	41743	4302	4 44304	1072
3392		4686		- 46	0.00				55820		
3393							66065			69904	
3394			3 73743	75032		77581	78861	80140	8141	82600	1068
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3395			86536							95489	
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3398						2872	3000	31283			
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3400	531-47892				53000	54278	55555	56832	58109	59386	
401	.60563	61940	63217	64494	65771	67048	68324	69601	70878	72154	1058
3402	·73431	74707	75984	77261	78537	79813	81089	82355	83642	84919	1058
3403	486195	87471	88747	90013	91199	92575	93852	95127	96403	97679	1058
3404	-98955	00231	01507	02782	04058	05334	06609	07885	09161	10436	1055
3405	532-11712		14262	15538	16813	18088	19364	120639	121914	23189	1055
3406	.24464	25739	27014	18189	29564	30839	32114	33389	34664	35939	1051
3407	.37213	38488	39763	41037	42312	43586	44861	46135	47409	48584	1051
3408	-49959	51233	52507	53781	55056	56329	57604	\$8878	60152	61426	1051
3409	.62700	63974	65248	66522	67796	69069	70343	71617	72891	74164	1048
3410	-75438	175711	77985	79259	80532	81805	83074	84:52	185625	86899	1048
3411	-88172	89445			93265		95811	97084	1	99629	1048
3412	533.00902				1		1				
3413	.13629		16174				21263		0 "	25079	
3414	-	1								37799	
3415	+39071		41614	142886	44157	45430	46700	47972	149243	150515	1041
3416	-51786			55600	56871	58143	59414	0.00		1000	
3417	.54498	4 24		1	69581	70852	72123		1		
3418		78476						00000	1 - 0 -	000	
3419		91180			94991				00071		
3420				06410			10229	-	1 - 10	-	-
3421	.15307	1 - 0	17846		20385			100			
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3422	-40689		1		000		48301			000	
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3435	-91074	93938	95203	90407	97731	98995	00259	01533	02788	04052	1017
3436	536.05316	00579	07843	09107						10089	
3437	-17953	19217				2 "					
3438		31850			35639		38166			41955	
3439	1 -43218	144480	145743	47006	48269	49531	150794	152057	153319	54582	1010
3440	1 -55844	157107	1 58359	159632	60894	162156	63419	64681	165943	67205	1010
3441	.68467	69729	70991	72253	73515	74777	76039	77301	78563	79825	1007
3442	.81087	82348	83610					89918			
2443	.93702	94964	96225	97486	98748						
3444				10097		12619		00	-		
3445	4 '-	[20183	121444	1 22704	132065	25225	1 26486	127746	1 20007	30167	100
3446		32788						40348		42868	1003
3447		45388								0.0	
3448		57985				63023			66801		
3449		70579				75615	26024	78133		80651	
5449		1/07/9	1.050	1/209/	1/9530	1/3015	170074	170111	1/9/92	1000)1	1 cyy

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3450	537-81909		84427	85686	86944	88203		90710		93237	0996
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3452	538-07079	08337	09595	10853	12111	13369	14627	15884	17142	18400	0993
3453	.19658	20915	22173	23430		25946	27203	28461	29718	30975	0993
3454	-32233	33490	34747	36005	37262	38519	39776	34034	42291	43548	0993
3455	-44805		47319	48576			52346	53602	54860	56116	0989
3456	-57373	78630	59886	61143	62399	63656	64912	66168	67425		0989
3457	.69937	71194		73706	74962	76218	77474	78730	79987	81243	0989
3458	-82498	83754	85010	86166		88778	90033	91289	92545	93800	0986
3459	-95056	96311	97567	98822	00078	01333	02588	03844	05099	06354	0986
3460	539.07609	08865	10110	11375	12630	13885	15140	16395	17650	18905	0982
3461	.20159	21414	22669	13924	25178		27688	28942	30197	31451	0981
3462	-31706	33960	35215	36469	37723	38978	40232	41486	42740	43995	0982
3463	-45249	46505	47757	49011	50265		52773	54026	55280		0979
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3476	.20469			24316	4	26714	27963	29212	30460	31709	0962
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3513	-67415		70289		72759	73996		76468			0930
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3545							-				THE RESERVE AND ADDRESS OF THE PERSON NAMED IN
3546	.72872	75098	7622	77543	78772	70000	81222	8242	8266	2048	0877
3547		87343	88568	89703	91016	92340	0246	0468	95913	07112	0877
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3549	550.10599	111014	113047	1-4371	113495	110718	17943	119169	120389	131613	10

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550		24059	25282	; 26505	127728	28952			43621	33844	0874
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_	_								19122		2.4
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591	421541		36051	37259	38469	39678	40887	42005		44513	100 1
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598		07313	08519		10944	12151					
199	.18185	19591	20,90	12100)	23011	H	25424	20031	-102/1	-21-14	

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3615	558.10830	12032	13233	14434		16837		-1	20440	21641	9795
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3620			73256	74456							
3621	.82852		85251	86450							
3622	-94844			98441	1 0 0		The same of the same of		0.000		
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3627			Louis Land	58347		1 2					
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3630				1 - 2 -	10000			99036			
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3632	-14583			18171			2175			1 0 0	
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683	-30173	21751	22530	23709	24888	16067	27246	28425	19604	30783	07151
684		33141	24219	1 1 5 5 5 5 1	36677	37856		40213			
685		44928	1 1 1 1 1		-	40642				4 1941	A 250 May 1
686	43749	56711	40100	4/201	60246	67474	62602	62770	64058	54355	07114
687	-67314	68400	60660	20847	72025	77202	74281	75568	76776	77014	07077
688					83801			87334	88511	89688	07077
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-								-			
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592	-14405		16758	1	100			200		- 0	07040
593	.37971		40282		41634			34403 46162	35579 47338	-0	07040
694	49689	4			54392					60269	
-	-	-		to the second	-	-	-	-	-	-	1000
595		61619						69671			07001
597		74371			77896			ALCOHOLD THE RESERVE			06966
598	.84945			88469		1 233.84				0.00	06966
	-96691	97865	99019	00214		01961					06966
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797 798 799	-44060 -55496 -66929	45103	57783	58927	48635	61213	62356	63500	64643	65786	05804

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1895	The second secon	51861						the second second			The second name of
896	.61895					67468		65697			0068
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3964	-13365	14460	15556	16655			19937	21033.	22128	23224	
1965	-14319	25414	26510	27605	28700	29795	30891	31986	33081	34176	03941
1966	-35271	36366	37461	38556	39651	40746	41841	42936	44030	45125	03901
1967	46220	47315	48410	49504	50599	51693	52788	53883	54977	50072	03901
1958	-57166	18261	59355	60450	61544	62638	63733	64827	65921	67016	03901
969			70298		72486	100	74675	75769		77957	03901
970	-79051	80145	81239	-	83426	84520	85614	85707	87801	888951	03862
971	-89989	91082	92176	93269	94363	95456	96550	97644	98737	99831	03862
	0.0	01017	03111	04104	05297	06391	07484	08577	09670	10763	03862
	11856	12949	14043	15136	16229	17322	18415	19508	20601	21693	03822
973	.22786			26065				30435			03822
-									-		
975	-33713	34806	35898								03822
976	-44637	45730	46822	47914	60.						03822
977	-55559	56651	57743	58835	000	7				65386	03782
978	.66478	67569	68661	69753	6 60	0 00	-	-			03782
979	•77394	_	79577		,		839421	-	861251	-	03782
980	.88307	89398									03782
981	.99317	00309		80	00						03742
	600.10125	11216	12307	13397		000.		000			03742
983	-21031	22121	23211	24301			0 0 0				03742
984	-31933	33053	34113	35203	34293	363831	384721	399631.	406931.	41743	93703
985	-42833	43922	45012	46102	47192	48281	49371	50461	51550	52640	03702
986	-53729	54819	55908	56998	58087	59177	60266	61356	62445	63534	03702
987	.64623	65712	66802	67891	68980	70070	71158	73247	73336	74426	03702
988	-75515		77693		79871	80960	82048	83137			03662
989	.86404		88581	89669					95113	96201	
-		A (A.				02732		01			
990	-97189 601.08173	98378	99466	11437						0 0	03662
991					0 0	0 0					03622
	.19053			33194							03622
993	-19931 -40806	41893			45155	-			49504		
-							00				
995	-51678			54939			58200		60374		3582
996	.61547								71242 7		03582
997	-73415										03582
998	-84179		86451				90796 9			4054	3542
999			-	-	-					4913 0	

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4000	602-05999	07085	08171	09256		-		13599	14684	15770	0354
		17941	19016	20111	21197	22282	23367	24453	25538	26623	0354
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4002	127708	18794				43983	45068		47138	48322	
4003	.38559	39544	40729	41814				46153			
4004	1 49407	50492	151570	1 3 2001	135743	1 34050	-	10999	58083	139107	0350
4005	.60252	61336	62421	63505	1 0 0 0		66758	67842	68926	70010	00
4006	471094	72179	73263	74347	75431	76515	77599	78683	79767	80850	0346
4007	.81934	83018	84102	85186	86269	87353	88437	89520		91688	0346
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4009	603.03606	04689	05772	06855	07939	09022	10105	11188	12271	13354	0346
4010	1 -14437	15520	16603	17686	18769	19852	10935	22018	133101	24183	0141
1104	125266	26349	27432	28514	19597	30679	31762	32845		35010	0342
4013	.36092	37175	- 0					43669	1	45834	0341
4013	46916	47998	49080			52327	53409	54491		58655	
4014	1 2	58818		60983					66392		
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4015			70718		72881	73963		78126		78189	1 10 10
4016	•79370	80452	81533	81614	83696	84777	85858	86940		89101	0338
4017	.90183	91254	92345	93426		95588	96669	97750		99911	0338
4018		02074	03155	04236	05317	06397	07478	08559	1 0 -0	10720	0334
4019	.11801	12881	13962	15042	16123	17.203	18284	19364	20445	21525	0334
4020	.22605	23686	24766	25846	16916	28007	19087	30167	31247	32327	0274
4021	-33407	34487	35567	36647	37727	38807	39887	40967	6.0	43127	1 000
4022	-44205		46366	47445	48525	49605	50685	\$1764		53924	
4023	.55003	56083	57162	58242	59321	60400	61479	-		64717	
4024	-65797	200 0	0.0				000	73351		75509	
-	The state of the s			ottomic solumnia		-		-			
4025	.76588	77667	2 0 0			81983	83062		1 4 - 6	86198	
4026	.87377	88455	89534		91691	92770	93849	94927		97084	0326
4017	.98163	99241		01398	02476	03554	04633	05711	06789	07868	0326
4028	605.08946	10024		12180	13258	14337	15415	16493	17571	18649	0326
4029	.19726	20804	21882	11960	24038	25116	26194	27271	28349	29427	0322
4030	130504	31582	32659	33737	34815	35893	36970	38047	39125	40101	0322
4031	-41279		43434	44512	45589	46666	47744	48821		50975	0322
4032	-52052	53129	54206	55283		57438	58514		1	2 2 2 2	0318
4033	.62822	63899	64976		67129				71486		0318
4034		74666							82201		
_		80.4201	86006	87082	886401	80725	00811	01887	92963	040201	0218
4035		- 0	- 00			00496	01571	- 140	A Company of the I	-	A
4030	606.00870	96192	97208	98344	99410				03723	10000	0314
4037	666.05875	06951	08016				12329				
4038	.16631	17707	18782	30611					35986		
4039	1 .2/30)		-	-							
1040	.38136		40286						46735		
1041	-48885	49960					55333			58556	
4042	.59631	60705			63928					69300	
4043	•70374						76819			80041	
4044	.81115	82189	83262	84336	85410	86484	875571	88631	89705	90779	03033
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046	607.02588	03661	94734		06881	07954		10101	11174		03055
1047	.13320		15466			18686	-			0.0	03019
1048	-24050		0 0		18341		30487			2 1901 - 1	03019
	2.000	24860				40140	41212	42280	43357		02014
1049	-34///	1)0101	2000	2022)	3300	Je de l	4.000	Asso.)	435364	4442	2000

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3550	607-45502	46575	47647		49791	50864		53008		55152	03019
3551	.50324	57196	58368	59440			62656				93978
3552	.66943	98012			71231	72302	73374			76589	
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3554	.88374	89440	90517	91588	92659	93730	94801	95873	90944	98015	02978
1055	-99086	00157	01228		03369		05511		-		
1056	608.09795	10865	11936	13007	14077	15148	16219	17289	- 0	10. 6.	
1057	.10501	21571	22642	23712	24783	25853	26923		- 0	-	
1058	.31204	32274	33345	34415	35485	36555	37625				
1059	-41905	42975	144045	45115	140185	47255	48324	49394	50404	151534	02897
1060	452603			55812				60091		62229	02897
1001	163299	64368		66507			69715	70784		72923	
1061	•73993	75061	76130	77199	78268	79337	80406	81475	82544	83613	02897
4063	.84681	85751	86819	87889		90026	91095			94301	_00
1064	-95369	96439	197507	98576	99644	00713	01781	02849	03918	04987	02857
	609-06055	07113	08192	09260	10328	11397	12465	13533	14601	15669	02857
4066	.16737	17806	18874	19942	21009	22078		24214	25281	26349	02816
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1070	-59441	60508	61575	62642	63709	64776	65843	66909	67977	69043	02779
1071	-70110	71177	72244	73311	74377	75444		77577	78644	79710	02779
1072	-80777	81844	82909	83976	85043	86109	87176	88242	89308		02779
1073	-91441	92507	93574	94619	95706	96772	97838	98904	99970	01036	02775
	610.02102	03168		05300	06366		08498	09564	10629	11695	02734
4075	.12761	13827	14893	15958	17024	18089	19155	20221	21287	32352	02734
1076	.23418	24483	25548	26614	27679	28745	29810			33006	
4077	-3407 I	35136	36202	37267		39397	4046		42592	43697	
4078	-44722	45787	46852	47916	48982	50047	51111	52176	53241	54306	02694
4079	-55370	56435	57499	58565	19629	60694	61758	62823	63887	64952	02694
4680	.66016	67081	68145	69109	70374	71338	72403	73467	74531	75595	02694
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1082	.87300	88364	89428	90492	91556	92619	93683	94747	95811	96874	0265
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1086	.29836	30899	31962	33025	34088	35150	36213	37276	38338	39401	02612
087	-40464	41526	41589	43652	44714	45776	46839	47902	48964	50026	02612
1088			53213								
1089		62773	63835	64897	65959	67021	68083	69145	70207	71269	02571
1095	-72331	73393	74454	75516	76578	77639	78701	797631	80825	81886	102671
1096		84009	0	000	2	The State of the last		90378		92501	
1097	-93563			4 4		98869			02052		
4098	-04174			07358		09479		11601	12662		
-	612-14784		16905		19017	20088				24330	02530
4090	-	-	37513	F-917-95-17	_	_	-			-	- 8
1091		37055	38115	19176	40126	41296	42256	43416	44476	45536	02530
1093	.46196							54016	\$\$076	56726	02489
4093								64612	65672	66722	92489
1094	67703	68841	59315 69911	70071	73030	72080	74148	75208	76267	77776	01480
-	1184	· real.		-200	4 - 5 - 5	1-3-00	4	1,500	10001	103001	-402

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Num	0	1	2	3	14	5	6	7	8	9	Lo.D
1100	612.78386	79445	80504				84741		86859		0248
4101	.88977	90036	91095	92154	93213	94272	95330	96389	97948	98507	0244
1103	613.99566			02742	03800	04859	05917	06976	- 00	09093	0244
4103	.10152				14385	15444	16502	17560			0244
4104	.10735	21793	22852	23910	24968	16016	27084	28142	19200	130258	0244
1105	-31316	32374					37663		39779	40837	0140
106	-41895	42952	44010	45067	46125	47183	48240	49298		51413	0240
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4108	.63043				57272	68319		70443	71500	72557	0240
100	.73014	74071	75728			78898	179955	81012		83125	0236
1110		85239				89465	90522	91578		93691	0236
III	-94748	95804	96860	97917		00019		02142	03198	04254	0236
4112	614.05311	06367			09535		11647	12703	13759	14815	0236
4113	.15871	16927		19039	20094	21150		23262			0232
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4115	.36984	38039	39095	40150	41205	42261	43316	44371	45426	46481	0232
4116	-47536	48591	49647	50702	51757	52812	53867	54922		57032	
4117	-58087	59142	60196	61251	62306	63361	64415	65470	66524	67580	C228
4118	-68634	69689			72853	73907			77070		
4119	.79179	80234	81288	82342	83396	84451	85505	86559	87613	88667	0228
4120	.89711	90776	91830	92884	193938	94992	96046	97100	98154	99208	0224
4121	0 0-	01315				05530		07638		09745	
4122	.10799	11852	11906				17120			E	
4123		22387	13440	24493	25547	26600	27653				
4124	011	32918	33972	35025	36078	37131	38184	39237		41342	
4125	-42395	43448	44501	145554	46606	47659	148712	49765	1 50817	151870	0330
4126	-52922	53975							61342		
4127	63447	64499	0	66604	67656	68708		70813			
4128	*73969	75021	76073	77125	78177	79119		81333			
4129	0 00	85540	86592	87643	88695	89747	90799	91850	92902	93954	
4130	.95005	96057	97108	98160	99211	00163	01314	02365	03417	04468	0316
4131	4 4	0								14980	
4132	.16031	17082	18133	19184					000	25490	
4133	-26541	27591	28642	19693	307.44	31794	32845	33895		35997	
4134	-37047	38098	39148	40199	41249	42299	43350	44400	45451	46501	0211
4135	-47551	48601	49652	50702	151753	1 52803	53853	54903	155953	1 17001	10211
4136	-58053	50103	60153	61203	62253	63303	64353	65403	66452	Acres	0107
4137	-68552		70652		72751	73801		75899	76949		
4138	-79048	80098	81148	82197				86395	87444		
4139		90592	91641	92690	93739	94789	95838	96887		98985	
4140		01083	02132	03181	04130	05279	06338	07177	08425	99474	0203
4141	.10523	11572	1 .	13659				17864		19961	
4142	.21009							1 2 2			
4143	-31493										
4144							48262				
4145		53501	1 54540	55597	1 56644	1 57603	1 58740	19787	160824	61882	0199
4146	.62930		10			68167			71309		
4147	-73404				77593	78639		80734		82828	
4148	-83874						90156				
4149		95300	96437	97484	198530	99577	00614	01670	01716	01762	0100
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1501	618.04809	05856	06903	07949		10042		12135		14227	1 3
151	.15273	16319	17366	18412	19458	20104		22596		24688	0195
152	-45734		27826	18871	29918		0.0	33056		_ ~	E
153	-36193		38185		40376					35147	0191
154				49786	50831	11876	52022	43513	74))0	45004	0191
									-		-
155			69644	00138	61184	01319	93374	04419	4- 4 -		
156	-67554			70689		72778	73823				0187
157	.78001	79047	80092	81137		83226	84270				0187
118	.88449	89493	90537	91583		93671	94715	95759			0187
159	-98892	99930	00980	02025	03068	04113	05157	06201	07245	08289	0187
	619.09333	10377	11421	12465	13509	14553	15596	16640	17684	18728	10182
161	-19772	20815	21859	22903	23946	24989	26033		28121		0182
162	.30108	31251	32294	33338	34381	35425	36468			39598	0182
163	40641	41684	42727	43771	44814		46899	47943	48986	50029	
164	-51072	52115	53158	54201	55244		57329	58372		60458	
165	.61501	62542	63586	64629	65671	66714	67756	68799	1		-
166	-71937	2 2		75054	76096		78181	79223		70884	9178
167	-81350	40		85477	86519	87561	88603			1 - 2	
168	-91771			- 2			99012			91729	0178
160	620.02180	04321	06373	95097	96939	08208	99011	10404	01100	02148	0174
109	620.03189	04.51								112564	0174
170	.13606	14647		16719		18813	19854	20895	21936	122978	0174
171	14019		26101	27143	28184	29225	30266	31307	32348	33389	0174
172	-34419	35471	36512	37553	38594	39635	40675	41716	42757	43798	0170
173	-44838	41879	46919	47961	49001	50042	51082	52123	53163	\$4204	0170
174	-55244	56185	57325	18:66	59406	60447	61487	62527	63567	64608	0170
175	.65648	66688	67728		69809					75009	
176	.76049	77089	78119		80209				84368		
177	.86448										
178	.96844	97883	98912		01001				00 0		No. of the case of
	621.07237		09316		11394			14511			
-										1.	
180					21784				25939	00	
181	-18017		30094		32171		34249			200 0	0161
182	-38403	0000			42557		66	45672			
183	-48786			51901	52939	53977	55015	56054	57093	58129	0161
184	.59108	00100	101344	03281	63319	04357	165395	166433	67470	68508	0157
185	.69546	70584	71633	72659	73697	74735	75773	76809	77847	178885	lotes
186	.79911	80959	81997	83035	84072	85109	86147	87184	88222	89259	0157
1187	-90196		the second second	93408	94444	95482	96519			99630	0157
188	612.00667	01704				05852	06889	07926	08962	09999	
189	.11036	11073	13109		15183			18293			0153
190	-31403	22420	1 22475	124512	25548	26484		28657			
191	-31766	31801			35911	36947				30729	
192	.43137	43163	0.0		100	47307	- 2				
193	-11486		54558		56629		0 0 00	59736		51450	
194					66984			70001	71126	72161	0149
					7				-	-	
195	73197	0 0-	75337		77337	78373				82513	
196	-83548		1 . 6		87688	88723	000			92862	
197	-93897	94932	95966		98036	99070		01139	93174	03209	
198	623-04243	05278		07347	08381	09416	10450	11485,	12519	13553	0145
199	- 14487	116522	16646	17690	18734	19750	120707	11817	22861	122860	Paris

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4200	40	25963	26997	28031	29065	1		32167	33201	34234	0141
4201	35268	36302	37336	38369	39403	40437	41470	42504	43538	44571	0141
4202			47672	48705	49739	\$0772	51806	52839	53872	54906	0141
4203		56972	58006	59039	60071			63171	64205	65238	0141
1204	.66271	167304	68337	69369	70403	171436	72469	73501	74534	75567	0136
4205	.76600	177633	78666	79698	80731	81764	82796	83829	84862	85894	0136
4206	.86927	87959	88991	90014	91057	92089	93122	94154	95187	95219	0136
4207	-97252	98184	99316	00348	01380	82412	03445	04477	05509	06541	0136
4208		08605	09637	10669	11701	12733	13765	14797	15829	15861	0132
4209	.17893	18924	19956	10988	22019	23051	24083	25115	26146	27178	0133
4210	.28209	29241	30273	31304	32336	33367	34399	35430	36461	37493	0132
4211	638524	39555	40587	41618	41649	43681	44713	45743	46774	47805	C132
4212	-48836	49867	50398	51929	\$1960	53991	55023	56053	57084	58115	0118
4213	-59146	60177	61108	62238	63269	64199	65331	66361	67391	68423	0128
4214		70484	71514	72545	73575	74606	75636	76667	77697	78728	0128
4315	79758	80788	81819	82849	83879	84909	85939	86969	87999	89030	0128
4216	.90060	91090	92110	93150	94180	95210	96240	97270	98300	99330	0124
4217	625.00360	01389	01419	03449	04479	05539	06539	07569	08598		0124
4218	.10658		12717	13746	14776	15805	16835	17864	18894	19913	0124
4219	.20953	21982	23011	24041	25069	16099	27128	28158	19187	30216	
4220	-31245	32274	33303	34332	35361	36390	37419	38448	39477	40506	0114
4221	-41535	42564	43593	44622	45651	46679	47708		49766	50794	0119
4222	-51823	52852	5 3880	54909	55937	56966	57994	59012	60051	61079	0119
4223	.62108	63137	64165	65193		67249	68178	69306		71363	0119
4224		73419		75475		0 00		79587		2 2 0	
4225	.82671	83669	847271	85755	86783	87811	888381	89866	90894	919221	01157
4226	-91949	93977	95005	96032	97059	98087	99115	00143	01169	02197	01157
4227	616.03225	04252	05279	06307	07334	08362	09389	10416	11443	12471	01157
4228	.13498	14525	15552	16579	17606	18633	19661	20688	21715	22742	01157
4229		24795	25822	26849	27876	18903	19919	30957	31983	33010	
4230	•34037	350631	350901	371171	38143	39169	401971	41223	422491	43276;	01114
4231	-44302	45329	46355	47381	48408	49435		51487		53539	01114
4232	-54565	55592	56618	57644		59697	60723	61749	62775	63801	01114
4233	.64827	65,853	66879	67905			70982	72008	73034	74059	01072
4234		76111	77137	78162		80214	81139	82265	83290	84316	01072
4235	-85341	863671	87392	884181	89443	90468	914941	92519	93545	94569	01073
4236	-95595	96620	97646	98671	99696	00731	01746	C2771	03796	04821	01072
4237	627.05846		07896	08921	09946	10971	11996		14046	15070	01072
4238	-16095	17119	18145	19169	20194	21219	22243	23268	24293	25317	01039
4239		27366				31464	32488	32513	34537	35561	01019
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1241	.46827										00987
242	.57056	58090		60138			63208				00987
1243	.67303			70374		-		- 4		0.0	00987
244	-77538						83677	84700		86746	00987
				908391				94930		96976	
245	- 00 0							05158		07204	
246		00								- 0	00945
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248			a supplied to								00945

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1250	618.38893	39915	40937	41959	42980	44003	45054	46046	47067	48089	0090
1251	-49111	50132	51154	52175	53197	54218	55240	56261	57283	58304	0090
252	-59325	60347	61368	61390	63411	64432	65453	66475	67496	68517	0090
1253	.69538	70559	71581	72602	73623	74644	75665	76686	77707	78728	0090
1254		0 0		82811			85874	86894	87915		0086
255	.89956	90977	91997	93018	94039	95059	96080	97101	98121	99141	10086
	619.00161	01181	01103	03113	04343	05264	06284	07304	08325	09345	0086
1357	.10365	11285	12405	13435	14446	15466	16486	17506	18526	19546	
1258	.20556	21586	21606	23625	000	25665	26685		28725		
1:59		31784	32803	33823				37901			
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261	.51153	52173	53103	54211	55230	56249	57268	58287	59307	60326	0081
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1263	-71533	72552	73571	74589	75608		77645	78664	79683	80701	0077
1264	.81720			84775		86812		88849		90885	
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266	630.02085	03103	04121	05139	06157	07175	08193	09211	10229	11246	0073
1167	-11164	17282	14100	15317	16335	17353	18371	19388	20406	21424	0073
1268	-32441	23459	24476	25494	26511	27528	28546	29563	30580	31598	0073
169			34650	35667			38719	39736	6 6		
170	43788	43805	44822	45839	46856	47873	48889	49907	50923	51940	1 068
271	-51957	53974	54991	56008	57024	58041	19058	60074	61091	62108	
272	-63124	64141	65157	66174	67191	68207	69224	70240	71257	72273	4.00
273	.73289	74306	75322	76338	77354	78371	79387	80403	81419	0 0 0	0068
274	.83452				87516						
1375	-93612	94617		96659	97675	98691	99707	00723	01738	02754	0064
176	631.03770	04785	05801	05816	07832	08848	09863	10879	11894	12910	0064
277	.13925	14940	15956	16971	17986	19001	20017	21032	22048	23063	
278	-24078	25093	26108	27123	28138	29154	30169	31184	32199	33214	0064
1279	-34119		36258		38188	39303				43362	
180	•44377	45392		47421		49450			\$2404	53508	0060
181	-54523	55537	56552	57566	58580	59595	50609	61623	62638		0060
282	-64666	65681	65695	67709	68723	69737	70751	71765	72779	73793	0060
1283	.74807	75821	76835	77849	78863	79877	80891	81905	82919	83932	0060
1284				87987			91028	92042			
285				98123							-
1286	632.05217		07243	08256	09270	10283	11296	12309	13322	14335	0056
1287	.15748	16361		18387	19400	20413	21426	22439	23452	24465	0056
1288	-25478		27503	28516	- 0	30541	31554	4	- 60		0051
1289	-35605			38642			0 000	42692			
1290	-45729	-	47754	48766	-	-	51803	52815	538271	54839	0051
1291	-55851	56863	57876	53388		60912	-	62936	63947	64959	0047
192	.65971	66983	67995		70019	71030		73054	74065	00000	0047
1293	.76089		78112		-		82158		84181	85193	0047
1294	.86204	87215	88227	89238	90249	91261					
295		-	-	99350			023831	-	-	-	11 11 11
1296	633.06427	07438	08449		10471	11482	12492	13503			00431
1297			18557	19567	20578	21589	22599		24620	0.0	00431
	-16535	17546						33714			00431
1298	-26642		28662	29672	30683	31693	12805	42814	44826		
1299	-36745	37755	38765	139775	40/05	4-7951	42805	420121	110.01	410201	200

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Name	0	1		8		5	6	7	8	9	L.D
43001	633-46846	47855	48865	49875	50885	51895	52905	53915	54925	00000	0038
4301	-56944	57954	58964	59973	60983	61993	63002	64012	55022	66031	0038
4302	-67041	68050	69059	70069	71078		73097	74107	75116	76125	0038
4303	-77135	78144		89162	81172	82181	83189	84199	0 0	86217	
4304				90253	1 4	92271					
13-41	3/2001										-
4305			99333		1	01359					
4306	634.07403	08411	09419	10428	11437	12445	13454	14462	15470	16479	0034
4307	.17487	18496		20512		1 -	23537	24545	25553		0034
4302		28578	29586	30594			33618	34626	35634	36642	0030
4309			39665		41681		43696			46719	
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4310			0 0 0 0			61820				56795	
4311	-57801	58809	59817	60824		1				76020	0030
4312	.67875	68882	69889	70897	1 - 0		73918	74925	75937	76939	
4313	•77946	78953	79959	80967			20 0		85001		
4314	-88014	89011	90017	91034	191041	93047	94014	191000	96067	97074	001
4315	98080	1990861	00093	01099	01106	03112	04118	; 05125	06131	: 07137	002
4315	635.08144	09149	10156	11162				15187			003
	.18205	19211	20217	21223	1	1		25246	1 - 0		
4317	and the state of		30275	31281			34298	35304	1 - 6 -		
4318		39326	40331	41337	1		1 - 0 -		46364		
4319											[003
4320			50385	1 -			54406		156416		003
4321	.58427	59432	60437	61442		63452			66467	67471	0017
4322	.68475	69481	70486	71491		73500	74505			0 00	
4323	.78524		80533	81537	82542	83546		10	0.0	0000	
4324			99577		192586			95599	0.0	97607	
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4325	.98611					0 0		05639		17686	
4326	.08651		10659			1	14675	15678		17686	001
4527	.10009	19693	20697	21700			1	25715	26718	27722	
4328	636.28725	29729	30732	31735	32739	33742	34746	35749	36752	37755	0013
4329		39762	40705	141768				145781	-	47787	001
4330	0-1	497931	50796	51799		53804	54807	55809	56813	57816	
4331	.58818	59821		61827				65837	66839	67842	0008
4332	.68845	69847	70849	71852	72855	73817	74859	75862	76864	77857	0008
4333	.78869	79871	80873	81876	81878	83880	84882	35884	86887	87889	000
4334	000					93901	94903	05005		97908	0004
3 7										000	-
4335					02917	03919			-0		0004
4336	637.08927	09929	10931	11932	12934	13935	14937	15938	16939	17941	0004
4337	.18942	19944	20945	21946	22948	23949	24950	25951	26953	27954	0004
4338	.28955	19956	30957	31958	32959	33960	34961	35962	36963	37964	
4339	.38965			41968				45971	0.00	47972	
		149974	_		-		-	NAME AND ADDRESS OF THE OWNER, WHEN	156977		-
4340			60979				64981	65981	66981	57977 67981	0000
4341	10-0-		70982	1					76983		1 7 7
4342	0.0-		1	71982					2 - 2	77983	
4343	00-0-			81983					86981	87982	
4344	1 .00981	89981	, 90981	91981	92981	193580	94979	. 91979	196979	97979	999
4345	.98978	99978	00977	101977	102976	03975	04975	105974	06974	07973	999
4346	1	1	10971					15967	16966	17965	9591
4347	10 0					98		25957	26956	27955	9991
4148			30951	31949		The second second	34946	35945		37943	9991
						1				47927	
4340	1,0941	. 17719	14-210	4.950	3.4.A22	· 73754	. 14525	10000	.409.9	126/20	15521

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4350	638-48916	49914	50911				54915		56912	57910	
4351	-58908	50006	60004	61903	61901	63899	64897	65895	66893	67891	9991
4352	.68889	69887	70884	71882	72880	73878	74876	75874	76871	77869	
4353	78867	79864	80863	81860	182857	83855	84853	85850	86848	87845	9986
4354	.88341	89840	90837	191835	92832	93819	34816	95824	96821	97819	9986
1355]	.98816	99813	00810	01808	01805	03801	04799	05796	06793	07790	19986
	639.08787	09784	10781	11778	12775	13772	14769	15766	16762	17759	9982
4357	.18756		10749			23740	4	25733	26729	27726	Comp.
1358	.28723		30716		31709	33705	34701	35698	36694	37691	9982
1359	0.000	-	40679		42673		44664	45661	46657	47653	
4160	48649	49645	10641		1 52633		1 14625	55621	1 56617	57613	
4361	38600	19604	60600	1	1	63388	64383		66375	67370	
4361		69562	70557		1	0.0	74539		76530	77526	
4363	.78521		1 0	1 2		83498	84493			87479	9978
1364				91460		93450			96435	97430	
-									06384	-	. 0
4365	-98425	99410	10363	1		1	14341	15336	16330	7378	
4166		09368	- 4	6 6 600		100	24286	25280			1000
4367	.18319		10108	0.0					1	27269	9973
4368	.18163	29257	30151					35322	36216	37210	10010
4369	.38204	39199	4019	41186	141100	145174		4)102	140150	47150	_
4370	48144	49137	50131	51125	52119		54106	55100	56093	57087	9969
4371	.58081	39074	60068	61061	62055		64043	65035	66029	67023	9969
4372	.68015	89009	70003	70995		72981	73975	74968	75961	76955	9969
4373	-77948	78941	79934				83300	84899	85892	86885	9969
4374	.87878	88871	89864	90856	91849	92842	93835	94828	1.95820	96813	9965
4375	.97806	98798	99791	00784	01776	02769	03761	04754	05746	06739	9965
4376	641.07731	08724	09716	10708	1170t	11693	13686	14678	15670	16662	9965
1377	.17655	18647	19639	20631	21623	22615	23807	24600	25592	26584	9565
4378	-27576	28568	19560	30552	31544	32535	33527	34519	35511	36503	9960
4379	-37495	38486	39478	140470	41461	42453	43445	44436	45428	46420	
1380	-47411	48403	40304	1 50386	51377	52368	53360	54351	55343	56334	9960
4381	-57325	18317	59308		61190	62282		64264	65255	0-0- 1	
1182	.67137	68228	69219	1 40	7120i	72193	73183	74174	75165		
4383	-77147	78138	79129	A STATE OF	81110	82101	83092	84083	85073	86064	
4184	.87055			90016	91016	91007	92998				
4383	66060	07050	08041	1 00021	00011	01011	020021	01801	04882	05872	0016
4386	641.06863	07852	08842	99931	10822	11812	12803	13793	14782	15773	0016
4387	.16763	17752	18743	19733		21712	22703	22602	24682	25672	00516
4388	-26662	27652				31510			34579	- 4	
4389	.36558	8, 0		29527	40516						
-				-		51398		53376		55355	_
1390	B - W Fact		300	199311		61189				65244	
4391	-56344	0.0	40 5	1		71177		73154	200	75132	00 4
4392	.66233			79086	80075				84028		
4393. 4394	.86005	86004	87981	88970	89950	90947	91935	92923	93912	94900	
		-	-		-				-		-
1395	-95888			98852						24/60	9947
4396		06756						11683		14659	
4397	-15647			1 0 av		20585			23547	24535	- 00
4398	25523	26510	27497	28483	29472	30460	31447	12434	33422	34409	
4399	35396	26262	124271	F282ck	120246	49.222	ATTO	43206	472021	44281	00421

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Num	0	1	2	3	4	5	6	7	8	9	L.D
4400	643-45268	46255	47242	48119	49216	50203	51189	52176	53163	54150	99387
4401	-55137	56124			59084	60071	61057	62044	63031	64017	99387
4402	65004			67963	68950	69936	70413	71909	71896	73882	99387
4403	.74869		20.0	77827	78814	79800	80786	81773	82759	83745	99387
4404					88675	89661	90647	91633	92619		99387
4405	-94591	95577	96563	97549	98535	99521	00506	01493	02477	03464	99343
4406	644.04449	05435	06421		08392	09377	10363	11349	12334	13320	99343
4407	-14305	15291	-00		18247	19232	20217	21203	22188	23173	99343
4408	-24159		26129		18099	19085					99343
4409		34995		36965	37950	38935	39910	40904	41889	42874	99199
4410	-43859	44844	45828	46813	147798	148783	49767	150752	151737	52721	199299
4411	-53706	54690	55675		57644	58628	59613	60597	61582	62566	99299
4412	.63550	64535	65519	44			69456			72409	99299
4413	-73393				77329					82249	99255
4414	0	1 2		86184	87168	88152	89136	90110	91103	92087	99255
4415	-93071	94054	95038	96022	97005	97989	98972	: 99956	00939	01913	99255
4416	645.02906			05857						11757	99255
4417	-12740			15690	16673	17656	18639			21588	99211
4418	-22571			25520		27486	28469	29452	30435	31417	99111
4419		33383		35348	36331	37314	38296			41244	
4420	-42227	43209	44192	45175	46157	47139	48122	49104	50087	1 51069	99211
4421	-52051		54016	54998	55980	56963	57945	58927		1	99111
4422	-61874		63838	64820	65802	66784				70713	100
4423	.71694		73658	74640	75621	76603		78567		80530	99166
4424		82494					87403	1000		90346	
4425	-91327	91309	93290	94172	95253	1 06225	197216	98197			99166
4426	646.01141	02112	03103	04085	05066			1			99166
4437	-10952	11933	12914	13895	14876		16838		1	19780	99122
4428	.20761	21742	22723	23704	24684	25665				19587	99113
4419	1 .30568					35471		37431			99111
4430	40373	41353	42333	43314	the same of the same	145374		147225	48215	LAGIGE	99122
4431	-50175		1	53115							
4432	-59975	0	1 .			1		00 00			99078
4433	.69773	70753	71732		73692	74671			77610	0 000	
4434		80548				84466				88383	
4435					102270	104258	05327	106216	107106	08120	1 00078
4436	.00154	00122	01113	01001	02070	04048	05027	06006	97196 06985	07064	99070
4437	647.08943	09911			12858	13836	14815	15794		17751	99033
4438	.18730								26558		
4439	0					33406			36341		
								-			_
444° 4441	-48077	39275				52967			55900	56878	98989
4442		58833				62744			65676		98989
4443		68609				72518			75450		
4444		78382							85222		
	-		-								
4145	-06046	97923	98899		00853		93038		94993		
4446	648.06713				10619					05736	
4447	.16477					11596		13549		00	98944
4448									34049		98944
4449	1 .20241	1-//	1 -0195	29.09	30.4)	3	3209	133073	1 34049	133023	9°944

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450	648.36001	13	6977	37953	38919	39905	40881	41856	42832	43808	44784	98900
451	-45759	14	6735	47711	48687	49662	50638	51613	52589	53565	54540	98900
452	.55516		6491	57466	58442	59417	60393		62344	63319	0 0 0	98900
453	165269	. 1 2	6245	67220	68195	69170	70146	71121	72096	73071		98900
454			15996	76571	77946	78921	79896	80871	81846	82821	83796	98855
	4 .	-							91594			
455	-84771		5746	4 4 -				00365		02315	03189	98855
456	-94518		75493	96467	97443					12058	13032	
457	649.0416		5238	06212	07187	08161	-00				22773	
458	.14006	11:	14981	15955	16929						32512	
459	1 .33747	712	4721	15695	1 20009	12/049	12001/					
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4474		8					1 74451			77363		9867
17/1	1 -211	-	_			-						_
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-		- 41		11 26 26	1 2222	611800	2 20470	21 20425	2121404	1 3237	* : 2222	819854
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449				4 4				0 8842	6 8939			9845
449		-		2								9845
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449		22		21 -333	-1 -445	21 - 24		- 6 - 1 25	-1 -031.	00		

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-	960	0	102.61	10,100	Qenes!	Qeagal	260401	87891	999991	Qaada l	07.0
590	.81269	- 0				85999	4			89783	97589
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698	672.00544	92225	93150	94074	94999	95923	90847	97.772	98696	99020	96567
Sec.					-	2	-0	-		-004	- 4. 0

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4700	672.09786	10710	11634	12558	13482	14406	15330	16254	17177	18101	1965
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4703	-37498	38421	39345	40268	41191	42115	43038	43961	44885		965:
4704	-46731					51347		53194			965:
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4705	-55963	56886	57809	58732	159655	60578	61501	62424	63347		
4706	\$5192	66115	67038	67961	68884	69806	70729	71652	72574	73497	9647
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4711	.11310	12232	13154	14076	14998	15920	16841	17763	18685	19606	9641
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1714	-38958							45406	0		9642
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4715	-48170	49091	50012	50933				54617			
4716	-57380	58301	59221	60142	61063	61984	61905		64746	65667	9637
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4719	-84998	85918	86838	87759	88679	89599	90519	91439	92360	93280	9637
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721	674.03400	04320	05240	06160	07080	07999	08919		10759	11679	963
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4724	20989				34666	35585		37424	38343		9633
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4725	-40181	41100	-		43858	0.0			000-0		
4725	-49372	50291	51109	-	53047	53966	54885	55804	56723	57641	9628
4727	.58560	59479	60398		62235	63154	64072	64991	65910	66828	9628
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2401	-77834	787101	796671	80583	81400	824151		943431	85163	96030	9618
740	.86995	87013	99907			and the second of		84247			
741				89744		91575		000			
4742	676-05212		0000	98901						04397	9614
4743		06228					10806	-		13553	
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745	-23622	24537	25452	263671	27283	28198	29113	30028	30941	318581	9614
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747	-41923		43753	000							9609
4748	-51071	0.4		53815		95644		0.5	58388	59302	9609
4749	.60217			00-0	63875	1000	0000	66618			

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4750	676.69361	170275					74846	75761	76675	77589	9609
4751	-78503	79417			82159	83073	83987	84901	85815	86729	9609
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781	-51874	\$2783	53691	54599	55507	16416	57324	58233	19141	60049	95 0
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783	.70018	70946	71854	73763	73670	74578	75486	76394	77301	78209	9576
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788		16321				19949		21763	22670		
789		25391									
790	-33551	244581	35365	26271	37177	380841	28001	208081	408041	AISTI	0571
791	41617	43524		45336			48056	48962			
792	400	52587	61 61 61 11		55306		57118	58025		- 200	
793	.60743			63461			66179	67085		68897	
794		70709									
	-78861	-									95664
795		88823			91539		01245	04256		96066	
797	.96971	97877	98783		00593		01404		04214		
	881.06014			08740		10550		11360			
799	115075	15980	10002	1/190	1909)	19000	20,04	4091	>-41	-241	27000

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4801	-33171	34075	34980	35884	36789	37693	38798	39502	1000	41311	
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821	413713	14614	15515	16416	17316	18217	19118	26019	10919	21820	
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3751	-97461	198353	99244	00134	01035		01807	03698	04588	054791	949
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86		- 4		-0	90013						
	95340	90435	-	98013	98902		0.0	The second second		12231	9489
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89	13130				25557			28221	10110	20008	948
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08 6	90.01878		03651			06311	97197	8084	8971	9857	117/1
991	.10744				14290		16063	16949 1	1783511	8722 5	Paris L

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1965	91925	92800	93675				97173	98048	98922	99797	94151
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1976	.88037	88910	89783	90655	91528	92401	93274	94146	95019	95891	
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1985	66516	673871	68258	69130	70001	708721	71743	72614	734851	74356	94001
1986	.75227		76969	77840	78711	79582	80453	81324	82195	83066	94001
1987	.83937	0 0 0		86549	87420	88291	89162	90032		91774	94001
18861	.92844	93515	94386	95256	96127	96998	97868	98738	99609	00480	93951
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1991	.18757	19627	10497	21367			23978	24848		26588	
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1997	.70935	- 0		73542			76149	77018		78756	
1998	.79625					-	84838	85707	86576	87445	
1999	.88314	100	5	1		000	. 0	- 13 - 4			

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5000	698.97000	97869	98738		00474	01343	01212	03080	03949		93851
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5017	-44410								1		0000
5018	-53056									60854	
5019						66046					
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5010		- 00-		81617	81481				1 20		0
5011	.87671	00-1				-00.00			000	1 -	000
5023	.96318								1000		93651
	701.04963					09185				12743	
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5026	-32248 -30888		1 - 0 - 6				0 000				
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5019	0.1.	49017				52481	52245	145573			93601
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1000	703-19138	19998	130858	31718	32578	33438	34297	35057	36017	36877	19344
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074	.35046	35901	36758	37614	38470	39326	40182		41802	42749	9324
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075	43605	0 0 0			55584	56439		58150	59005	59861	9319
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078	.77811	70125		80386	-		82951			85516	
0791	.7/0.1	100/01				4 44		•			
080	.86371	87226	88081	88936					93310	- 4 - 4	7 - 100
081	-94919	95774	96619	97484	98338	070- 0 0			01757	02611	9319
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090	-717781				83722	84575			78604 87134	87987	
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092	-97368				00778		02484				93094
093	07-05894	96747	97590				11009				
7	07.038941	20/4/1	SECURE AND ADDRESS.	-	DESCRIPTION OF STREET	D.S. III I RESPONSE	-	-		1	- 0-0
0951	-14419	15271	161241	16976		18681					
096	-22942	23794	24646	31499		27203			19759		9304
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098	-39983	40835	41687	42539	43391	44242	45094		46798		93943
099	48501										

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5123	-52436			54979			57522				- 20
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193	41832			44341		46014	46850				
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196	-58555	67750		69431					73600		92220
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199	.91981	91817	93652	94488	95333	96148	96994	97829	98664	99499	92168
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298	.11195	1000000	12835	The second second	14474	15294	16114	16933	17753	18572	9132
-00	.19393			21851	11 15 50 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				30:00	4 32 10

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5440	.59890		61487		63083		64680			67074	
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5445	.04788	00586	01384	02181	01979	03776	04574	05271	06169	06066	00145
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1440	31681.	1-3-470	133-75	1 54072	1 54 009	33000	30403	37100	3 9020	30053	90145

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450	736.39650	40447	41244	42041	42838	43634	44431	45328	46025		
451	47618	48415	49311	50008	50802	51601	52398	53195	53992	54788	901
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1499	-18271	30162	20051	120741	31531	22221	22110	23000	34590	35479	807

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5507	-91508			93873	94562	95451	96139	97028	97816	98605	8969
5508	-99393	00182	00970	01759	03547	03335			05701	06489	8969
5509		Andrew of the last	08854	09642	10430	11219	12007	12795	13583		1 40
5510	-15159	15948	16736	17524	18313	19101	198891	20677	21465	22253	89651
5511	-23041	23829			26193				29345		8965
5512	-3092T	31709	32497			34860			37224	38011	8965
5513	-38799					42738					-
5514	. 46676					50614				0.0	
_	717 43	P. Carlotte	56127		57701		59276		-	61638	89597
5515	•54552	4	0	4 00	65575	66362			68724	69511	
5516	-62426				0000						89197
5517	.70198			72659	73447	74234		75808	76595	77383	89597
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5519	-86039	86826	87013	88400	89187	89974		-	92334		89197
5520	93008	94695	95481	96268	97055	97841					
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549	.21472		25050:	-,0201	240051	-33001	-0.001	-09311	277331	28516]	23.20

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5551	-37123	37905	38687	39469							
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73	A 15.5					11801	13579	14359	15138	15017	8015
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	2448713	15266 1	6045 2	6824	276021	282821	29161				
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76				11401		43958				39186	- 2
77	47851			-			52522			47072	8915
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86	.10093 1	0871 1	1648 1	2425 1	2203	13080	14758 1	ceze i	6274	17000	0904
87	.17867 1	8644 1	0422 2	0100 1	0076	1754	22531 2	2208			
88				7971 1	8748	10536	30303 3	1070	1800	14863	8904
89	-33411 3	4188 2	4065 2	5743 3	6510	7206	8072 2	8840	2627	32034	89041
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90	41181 4	1958 4	2735 4	3511 4	4188 4	13062	45842 4	6619 4	739614	181731	89041
91	-48949 4	9726 5	0523 5	1279 5	2056 5	2833	3509 5	4386 5	5163 9	15939	89043
92	.56716 5				9833 0	0599	1376 6	2152 6	2929 6	3705	88,86
93	.64482 6				7588 6	8364 6	9141 6	9917 7	0693 7	1469	88g86
94	.72246 7	3023 7	3799 7	4575 7	5352 7	6128 7	6904 7	7680 7	8457 7	9233	88986
951	.80009 8								-		-
96	.87771 8	8547 8	0222	0099 9				3203 9			
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		4065 0		612				0963 0		2514	
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5600	748-18803	19578	20354	21129	21905	22680	23456	24231	25006	25782	889
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5603	-42062	42837	43612	44388	45163		46713		48263		80
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5606	.65310	66084	66859	67633	68408	1 . 00	69957	70732	71506	72281	889
5607	.73056	73830	74605	75379	76154		77703	78477	79252	80016	888
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5616	-42710	43483	44357	45030	45803	46576	47350	48123	48896	49669	888
5617	-50442	51216	51989	52762	53535	54308	55081	55854	56627	57400	888
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5619	.65903	66676	67449	68222	68995	69768	70540	71313	73086	72859	888
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5628		36181	36952	30007	38495		40039	33094	41582		8870
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646	-74087		75626			77933	78702	79477	80241	81009	
647	.81779				84855					The Part of the Pa	
648			01007					87162	87931	88700	8859
649	-89469				92544		94083		95620	90389	8859
V49	-97157	9/920	20021	99404	00233	10010	017701	O2539	03307	04070	0059

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-							11.0				
5675	.96587		98117		99648		08819				1 3
5676	754-04139	05004	05769	06534		08064		09594	10359	11124	- 00
5677	.11889	12654	13419	14184	14949	15714	16479	17244	18009	18774	88366
5678	.19539	20304	21069	21833		23363	24128		25657	26422	88366
5679	.17187	17951			30246		31775			34069	-
5680	-34834	35598	36363			38656	39421		40950	41714	88309
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5688	-91919		97486		99013		00539		02067		88252
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5690			11702	13516	14280	15043	1 . 8061	16569	17332	1 18000	88252
5691	.18859	11990	12753	21148	21911	22674	13437	24100	24963		88151
1692			18015	28778	19541	30304	31067	31830	32593		88252
-	.16489	27252				A 1 A 1 A	The second second	39458	40231		
5693 5694	-34118	34881	35544	36407	37170 44797	37933	38695	47085	47848		
_											
5695	-49373		50898		52423	0.0		54711			
5696	.56998	57761	58523	59285		60810	61573	62335	63097	63860	0.0
5697	.64611	65384		66909	67671	68433	69196	69958			
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5699	.79866	80618	81390	82153	82914	83676	84438	82200	85962	86724	99195

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Nam	0	I	2	3	4	5	6	7	8	9	2
7001	755-87486	88247	89009	89771	90533	91195	92057	92819	93581	94342	8819
701	-95104	95866	96618	97389	98151	98913	99675	00436	01198	01960	8819
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704		18713	19474	20236	20997	21758	22520	23281	24042	24804	881
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707	-40787	41548	42309	43070	43831	44592	45353	46114	46875	47636	
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711	.71216		72737	73497	74258	75018	75778	76539	77299	78059	880
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5715	.01613	01383	0 10	03903	04663	05413		06943	07701		
5716	757.09111	09981	10743	11501	11161	13011	13781	14540			88c
5717	.16819	17579	18339	19098		10617	21377	22136		23656	
5718	-24415	25175	25934	26694	27453	28213	28972	29731	30491	31350	
5719	-32010	32769	33528	34188	35047	35806	36566	37325	38084	-	
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721	-47195	47954	48713	49473	50231	50990	51749	52508		54026	
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723	. 62375		63892		65410	66169	66918		68445	69204	880
5724	.69963	70721	71480	72239	71997	173756	74515	75273	76032	76791	880
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5726	-85134	85893	86651	87410	88168	88917			91202	91960	
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5728	758.00301			02575		04093	04850		06366	07134	
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730	.15462	16220	16978	17736	18494		10009		21525	22283	
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732	-30518	31376	32133		33649	34406	35164	35922	36679	37437	879
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734	-45769				-	0-00					879
735	-53341	54099	54857	55614	56371	57128	57886	58643	59400	60157	879
736	.60914		62429		63943	64700	65457	66214	66971	67718	879
737			69999	70756	71513	72270	73027	73784	74541	75298	879
738	. 76054	76811	77568	78325	79082	79839	80595	81352	81109	81866	879
739	.83622	84379	85136	85893	86649	87406	88163	88919	89676	90433	879
5740	-91189	91946	92702	93459	94216	94972	95739	96485	97242	97998	878
741	-98755						03293	04050	C4806	05562	878
5742	759.06319	07075			09344	10100	10857				
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744						25223	25979	26735	27491		
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5746	.36562	37318	38074		39585	40341	41097	41853	42608	43364	
5747	-44120		45631				48654				-
1748	-51676		53187		54698		\$6209			58475	
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5751	-74337	75092	75847		77357	10 44					8779
5752	.81888	82643	83398				86418		87928		8779
5753	-89417	90193	90947	91701					95476		8779
5754										-	-
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5750	-12079		13588		15096		16605	17360		18869	8773
5757	.19613	20377	21132					24903		26412	8773
5758	27166	27920				30937	31691	32445			8773
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766	.87464	88217	88970			91230		92736	93489	94242	000
5767	-94995	95748	96501		98007	98760	99513	00266	01019		8767
5768	761.01525	03278	04031	04784		06290	07043	07795	08548	09301	8767
1769	.10054	10807	11559	12312	13065	13818	14571	15323	16076	16829	8767
770	.17581	18774	19087	19839	20591	21345	12097	228501	23602	243551	8762
771	-25107	25860		27365	28118	28870	29622	30375	31127	31880	8762
772	.32632	33385	34137	34889	35642	36394	37147	37899		39403	8762
773	-40156	40903	41660		- 4	43917		45421	46174	46926	8762
774		48430	49182	49934	50686	51439		52943	536951	54447	8762
-	-55199	erocul	56703	157455	£82071	58959	507111	604621	612151	610671	8763
775	.62718		64222	64974	65726	66478	67230	67981	68733	69485	8762
777	.70137	70989	71740		73244	73995	74747	75499	76250	77002	8762
778	•77754	78505		0		81512			83766	84518	8756
779	-85269			87524					91181		8756
						96541			987941	-	-
780			94287		95789	04053	04804		06305		
781	761.00197	- 2 - 4 - 1	01799	10062	10813	11564	12315		13817	14568	
782	.15319	0	16821	17572	18323	19074		20576	21327	22078	
783	23818	22570	24330	25081	25832		27333				
Street, or other Designation of the last o									-		
1785			31838	32588	33339	34090	34840	35591	30342	37093	
786	-37841		39344	40095	40845	41590	42340	50607	43047	44598	87,000
787	-45348			47600	55853	26604	57254	58104	. SSee	50605	87000
788	-52852	61105	61855	61606	62256	64106	64856	65606	66256	67106	87 (06
789		-					-			0.044	
790	67856			70107					73857	740.07	87500
791	-75356			77606				80606		82105	
1792	.81855					86604	87354	88104	88853	89603	
5793	-90353	91103	91852	91601	95552	01507	02246	93006	96350	04504	87448
1794	97649	30119									
	763.05344	06093		07592			09840			12088	
5796	.12837	13587	14336			16584		18082		19581	
5797	.20330		21828	22577		24076		25574	20323	17073	7448
5798	.27821	28570	29319	30068	30817	31566	32315	33004	33813	34302	7448
1799	.25311	36060	20809	137558	38306	39055	39804	405531	41303	43051	7445

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5800	763-42799	43548	44297	45046	45794	46543	47292	48041	48789	49538	87448
5801	-50187	51035	51784	52532	53281	54030	54778	55527	56275		87399
5802	•57773	58521	59169	60018	60766	61515			63760		
5803	-65257	66005	66754	67502	68251	76481	77330	70496			
5804										_	The same of the sa
5805	80222	88451	81719	82467 89947	90695	83963 91443		85459 92939	93687	94435	87390
5806	.95183	95930	96678	97416	98174	98922	92191	00417	01165	01913	87390
	764.02661			04904	05652		07147		08642		87390
5809	.10138	10885	11633	12380	13118	13876	14613	15371	16118	16866	87331
5810	.17613	18361	19108	19856	10603	21351	122098	22845	123593	124340	87331
5811	-25088	25835	26582	27330	18077	28824	39572	30319	31066	31813	87331
5812	.32561	33308	34055	34802	35549	36197	37044	37791	38538		87332
5813	-40032	40779		42274	43021	43768	44515	45262	46009		
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5816		63187	63933	64680	65427	66173	66920	67667	68413		87331
5817	.69906 -77372	78118	78865	72146	71893 80357	73639	74386 81850	75132 82597			87173
5819				87075		88567				01552	87273
5820		93045	93791	94537	95183	96019	96776	97522		_	8727
5821	.99760	00506	01252	01998	01744	03490	04236	04982	05728		87173
	765.07110	07966	08712	09458	10104	10950	11696	12441	13187	13933	87273
5823	.14679	15425	16171	16916	17661	18408	19154	19899	20645	21391	8727,
5824	.12137	22881	23628	24374	25119	25865	26611	27356	18101	28847	8727
5825	1 -19593	30339		31830	32575	33321	34066	34812	35557	36303	187215
5826	.37048	37793	38539	39284	40030	40775	41520	42266		1 0000	
5827	-44502		45992	46738	47483	48228	48973	49719			87215
5828	-51954			61641	54935		56425				87215
5829				-							
5830		67600	68345	69090		70580				73559	
5831	•74304 •81752	75049 81496	75794 83241	76538 83986	77283		78773 86119		80161		
5833		89942	90687	91431		91910	93665				87157
5834		97387	98131	98876					02597	03342	87157
5825	766.04086	C4830		06319						10784	-
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5839				36079					1 39797	40541	87157
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5842				58385		59872			601101	70178	
5844	.71011	7:764	72507	73250	73993	74736	75479	76222	76065	77790	87008
-				80681							and the same of
5845	.78452 .85881				88853		90338			91567	
5847	-93309		94795	95538	96180	97023		98508		99994	
5848	767.00736	01479	01111	01964	03707	04449	05192	05934	06577	07420	87040
5849	08161	08905	09647	10390	11132	11874	12617	13359	14102	14844	87040

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\$8501	767-15587	16392	17071	17814	18556	19298	20041	20783	21525	22268	87040
5851	-23009	23752	24494	25237	25979	26721	27463	28205	28947	29689	87040
5852	-30432	31174	31916	32658	33400	34142	34884	35626	36368	37110	87040
5853	-37852		39336	40078	40820	41562	42304	43046	43788	44529	0
5854		46014									
58551	-52689	153432	1 54172	54915	55657	156300	57140	1 5 7 8 8 2	58624	159365	87040
5856	.60107	1			63073	63815		65298	66039	66781	8698
857	.67522		69005	69747		71229		72713	73454	74195	0 - 0
5858	•74937		76419	77161	77902		79385				
5859		83091									
-		-			-			Street or street	-		
860		1 90503	91244	91985			94208				86981
861	-97172		98654	99395	00136	00877	01618	02359	03099		86981
	768.04581	05322	06063	05804	07545	08186	09026	09757			86981
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5864	.19396	20137	20877	21618	22359	23099	23839	24580	25321	25061	86923
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870		8000			74167	74997	75646	76386	77125		
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1088	-37733	1 38471	139209	39948	40687	41425	42163	42902	43641	144379	18680
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884		68004						72433	73171	73909	
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5885	.74047	82764	1 82201	84220	94077	80716	86452	87100	87028	88666	8680
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5887		90141		91017	9-574	95092	01205	01943	02680	03418	
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1890		112267	13,004	13741		15210	15953			18165	
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5893	-33644	34381	35118	35855	36592	37329	38066	38803	39539	40276	8674
5804	-41013	41749	143487	143224	143960				-		-
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1896	-55747		57221		58694	59430	60167	60903	61639	62376	8663
5897		63849			0.0	66795	67431	68268	69004	69741	
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	-77839							82993		T 48 5 8	8668

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;900	770.85201	85937	86673			88881		90314		91814	
5901	-92551	93297	94033	94769	95505	96141	96977	97713	98449	99185	86687
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5904	-14635	15370	16105	16842	17577	18313	19048	19784	20519	31255	86628
5905	.21990	122726	23461	24197	24932	25667	26403	27138	27874		86618
5906	-29344	30079	30815	31550	32286	33021	33756	34491	35227	35952	86618
5907	.36697					40373	41108				86618
5908	-44049		45519		46989	47724			49919		
5909	-51399	52134	52869	53604	54339	55074	55809	56543	57278	1 28013	86618
5910	-58748	59483	60118	60953	61687			63892	64626	65361	86618
5911	.66096	66831	67565	68300	69035	69769			71973	2 0	86618
5912	•73443	74177	74912	2.0		77115	77849	78584		80053	86569
5913		81522	- 00				85195			0.00	- 0 0
5914	.88132	88866	89600	90335	91069	91803	92538	93272	94006	94741	86569
5915	-95475	96209	96943	97678	98412	99146	99880	00614	01348	02082	86565
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5918	-17496	18230	18964	19698	20431	21165	21899	22633	23367	24100	86569
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5920	-32171	32904	33637	34371	35105	35839	365721	37306	380391	38773	86510
5921	.39506	40240	40973	41707	42440	43173	43907	44640	45374	46107	86910
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5923	-54173	54906	55640	56373	57106	57839		59306		60772	
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5925	.68835	69568	70301	71034	717671	72500	73233	73966	74699	754321	86510
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5927	-83493	84225	84958	85691	86424	87156	87889	88622	89354		86510
5928	-90820	91552	92285	93017	93750	94482	95215	95948	96680	97412	86451
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942	.93265					- 1		98381	99111	99842	86391
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-	.15186		16647	173771	181081						-
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101	1413/1	11-11	12-21.	. , , ,	112.11	1 . 11		122-11	, > / 0	1 1000	4-33.

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1914	-80883	81613	82342	83071	83801	84529	85259	85989	86718	87447	8667
1955	-88177	88906	89635	90364	91094	91823	925521	93281	94011	94739	
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1963	-46481	47109	47938	48666	49394	50132	50850	51579	52307	53035	86213
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1965	.61045	61773	62501	63229	63957	64685	65413	66141		67597	8621
1966	.68325	69053	69781	70509	71237	71965	72692	73420	74148	74876	8621
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5988	.28179		22377						33981		
1989	-35431	36156		37607	38332	39057	39782	40507	41232	41957	8622
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990	-42682 -49912	50657	51382	44857			47032 54281		48483	4 4	0.0
1992	-57180	57905		59355			61529				- 4
5993	.64428	65152		66602	67326	68051	68776		70225		
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6029	-24528										
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6038	.89311									95784	
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6076	.61777	62491	63206	63921	4 40 41	65350	66065	66780		68209	
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6198	.26167	25858	26550	27250	17860	28661	20361	30063	30752	31463	34571
	.32164										

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248	-74103										
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6250	795.8800	1 8869	7 8939	1 9008	6 90781	91478	92171	91866	93560	94355	8419
6151								99813			1 -
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6153								13704	14399	15093	8413
6254	1 -1578	8 1648	2 1717	6 1787	1 18565	19160	19954	20648	21343	122037	8413
6255	11273	1 3 3 4 20	6 2413	0 1481	4 25509	126203	16897	27591	28186	1 28980	18413
6256		4 3036					1	34533	35227	35921	841
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5258			4494					48413			
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168								17749	18441		
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271	-33680			35758	36450	37143	37835	38518	39220	39913	
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274	-54451	155144	1 55830	6 56528	57220	57913	586051	19297	59989	00081	8401
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276	.68193	68989	6967			71753	72445	73137	73829		
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278	.82131					85590	86282	000	87665		8401
179	.89048	89740	9043	1 91123	91815	92500	931981	938901	94581	95273	
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186	-37438	38129	38819	39510	40201	40892	41583	42274	41964	43655	8394
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188		51944	52035	23322	54016	54707	55397	50088	50778	57469	83947
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198	.20266	20955	21645	22334	23024	23713	24403	15093	5782	16471	3821
199	47160	17850	28540	29229	19919	30008	3129713	1987	1070 13	33001	3821

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6333	.60949	61635	69177	63006	63692	71234	65063	65749		72976	83632
6334	10/600	100492	109.//	eyee,	, ,,		-				
6335		75347		76719	77404	78090	78775	79461	80146	80831	83569
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6338	-95223	95909	96594	97279	97964	98649	99335	00010	00705	01390	40 40
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6341	.15775	16460		17830	18515		19885	20569		21939	
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6343	-29471	30156				32895					83569
6344	.36317							1 - 0 - 0	41794		
	1 11									distribution of particular	and the second
6345	-43163		44532		41900	40505	4/109		48638	49:22	83505
6346	-50007		51375	52060		73428	54113		5 1481	96166	
6347	-56850	57534	58218		59587		60955			63008	
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6349	.40222	71217	77001	172585	72360	122052	74637	75221	76000	26680	22000

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6350	1801-77373	178056	78740	79424	80108	180792	181476	82160	82844	83527	18:50
6351	:84111	84895	85579	86263			88314	88998	89681	90369	8350
6352	-91049	91733	92416	93100	93784	94467	95151	195835			
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6355	1 .11555	12239	112922	1 13606	14289	14972	115656	16339	17022	117709	8344
6356	-18389	19071	19755	20439					23855	24538	
6357	-25221	25904	26587			28637	19320	30003		31369	8344
6358	-32052			34102		35468			37517	38200	8344
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366	85663				89392	90074	90756	91439	92121	92803	2 000
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369					09852						
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371	.10761	21442	22124	22805	23487	24169	24850	25532	26214		
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3751	*48019							527871	53469		-
376	-54831	55512	56193	56874	57555	58236	58917	59599	60280	60961	
377	.61642		63004	63685	64366	65047	65728	66409	67090		8331
378	.68451	69132	69813	70494	71175	71856	72537	73218	73899		8:31
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1801	-82068	827401	83429		_	85471		868331			
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383	805-02484	03165	03845	04526	05206	05886	06567	07247	07927	c8608	83250
184	.09288		2 6 2	0.0	12009		13369		14730	15410	83250
_	16090	16770	17451	18121	18811			CONTRACT CONTRACTOR	new months of		-
385	.22891	12571	24252	24072	25612	25202	26972	27652	23222	20012	82250
387	.29692										
388	.36491		27850	28520	39210	39800	40570	41250	41020	42600	82250
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390							60050	61628	62318	62002	82186
391	.56882	57561	58241	58920	59600		67753				
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397			98993	99673						10532	
	806-04414	05103	05781	06460	07139	07817					
199	.11211	110001	**1001	152471	13910	140041	. 3 . 0 5 1	- > > > - 1	racido I	. 12.8	05180

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6400	806-17997	18676	19355	20033	10712	21390	22069	22747	13426	24104	8313
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6403	.38350		39707		41063	0 00 00		43098	43776	44454	8313
6404	-45132	45810	46489	47167					150557		
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	.58693		60049	60727	61405	1 - 0-	62761	63439	64117	64795	8313
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6408	-72250	1	1		81738		83093				8305
6409	-79017	79705								10,12)	-
6410	.85803	86480		87835				99545			-00
6411	-92578	93255	93933	94609		95965	96642	97319		98675	8305
6412	-99351	00019	00706	01383	02061	C3738	03415	04092		05447	8305
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6414	-12896	13573	14249	14927	15604	16281	16958	17635	18312	18989	18305
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6416	.26436	27112	27789	28466	29143			31174		32527	8305
6417	-33204	33881	34557	35234	35911	36588	37264	37941	38618	39295	8305
6418	-39971	40548	41325	41001	41678	43355	44031	44708	45384	46061	8305
6419	-46738	47414	48091	48767	49444	50110	50797	51473	52149	52826	8199
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6424	.80553				83257		0.0		85961		8299
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6429	.14343	15018	15694	16369			18396	19071	19746		
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6431	-34604		29202	36629		31227	31903	32578	33253	33918	82930
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6434	-41355 -48106	48781	42705		44055 50806	51481	52155	46081	53505	54180	82930
-	-	-							000		_
6435	•54055	55530	50105	50079	37555	58229	58904		60254		
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6438	·75097	83517		77131	84540	78470	85880	79819	80494 87238	81168	
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0440			89935			91958				94656	8286
6441	-95329	1	96678	97353							
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6446	-29030		30378		31725			33746		35093	
6447	-35767	36441	37114	37788		39135		40482		41829	
6448	-42503	43176	43849	44523	45197	45870	46544	47217	47891	48564	82801
6449	-49238	49911			51931				54625		

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64501	809-55971	56645	57318	57991	1 58665	59338	60011	60684	61358	62031	8280i
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6479	.50798	51468	52139	52809	53479	54149	54819	55489	56160	56830	82607
6480			58840	Leadit	60181	60852	161522	162702	162862	162000	. 0 . 4
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6489			19116		20454	21124		22462	23131	23801	82542
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6498	•77971	78639	85990	79976	80644	81312	81981	82649	83317	83985	83477
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6540						61095					
6541		65079	65742	66407		67735		69062		70390	
6542	.71054										
6543	.77692	- m - A		79683	0 - 0 -			0 - 0 -	2 0 0	83665	
6544						87647	88311				
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6545						94283				1	
6546					06887				01907		
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6558	.77141	77803		79128	79790	10			82439		
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6580	.11589	23249	23909	24559	25229			27209	27869	28529	8195
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6587	.62173		70085				73712	72281	74941	74700	
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5590		89200	89859	90518	91177	91836	91495	93154	93813	94473	81888
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5592					04355			06331		0. 00.	81888
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595	11480						25431	26089	26748	27406	8182
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6615	-52985		54298	54954		56267				58893	
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5547	.62568	63221					59954			68448	
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5649	.75633						00	20 11	0 00 1	1000	

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670	.12583		13886	14937	15188	15839		17141	17792	18443	
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673	.32112	32763	33414	34065	34716	35366		_	37319	37969	8135
674	.38620	39271	39911	40572	41223	41874	42524	431751	43826	44476	81351
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687				31574							
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593	.62083	60310	69868	70517	71166	71815			73761	74409	81224
-	-		-	-				-			
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596	.81545			83490			000			87381	81157
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599 8		0-0	****			040301	CAN 27 1 /	THE RESERVE OF 1 C	THE RESIDENCE OF STREET	CT 1 2 2 2 1 2 2 2 2 2	

Num	0	I	2	13	14	5	6	7	8	9	Lo.1
						,			1 12666	13314	-
6700	826.07480	08128	08777	09425	16554	17202		18498		19794	-
6701	.13962	14610	15258	15906		23682		24978		26274	
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6704	.33401	1 34048	134090								
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6710	72252	72899	73546	74194	174841	75488	76135	76782	77430	78077	8109
6711	.78724	79371			81312	81959	81697	83254	83901	84548	8109
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6719		31110							35635		
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6720	-36927	37574	38220		39512					42743	
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6731	.07959	08604	09249	09895	10540	11185		11475		13765	
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6738		47299				49878			51812		80881
6739					55679			64057	58257	65245	
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6742	78875	2				82096			84028		
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	-91756					-		-			
67.45	.98195								03346	0.00	-
6746	829,04634		05921	06565		07852			09784		
6747	.11071	11715			13646	14289		15577		16864	80888
6748	-17507			19438	20082		21369	22012	32656	23299	80821
6749	-23943	24586	25330	25873	26517	27160	27804	28447	29090	20724	80811

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6750	829-30377	131021	131664	132307	32951	33594	134238	134881	135524	36167	1 8082
6751	-36811	37454		38741	39384	40027					
6752	-43243	43887	44530	45173	45816		47102	47746			8082
6753	-49675	50318	1	51604	52247	52890	53533	A C			2 4
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67541									16		-
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6756	.68964	69607	70250	70893	71535	72178	72821	73464	74106	174749	80821
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67591	:88245	88887	89530	90172	90815	91457	92100	92743	93385	94017	
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779	.10,0,1	1/204	1,04)	1040)	.,						
67801	.22969	23610	24250	24891	25532			27453		28734	
6781	-29374	30015	30555	31296	31936	32577	33217	33857	34498	35138	80617
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6789 1	.80581	81221	81860	82500	83140	83779	84419	85059	85698	86338	80550
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-						-				24698	-
795	-18946		20323		21503						80550
6796	-25337	25976	26615				29171				
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6798	.38116	38755	39394	40033	47059	41310	41949	42588	43227		80550
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6831	-48429			50336			52243	52879		54150	
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6834	-67497	68133					71310			73216	8037
4426	1 .72862	74487		12228	126202	22010	12266	1 = 9 = 00	120020	Lacrac	1 8040
6835 6836	.80105	80841	8:476	82111	82247	82282	84017	84553	78935	85022	8037
6837		8/193	87818	88464	82747	80724	90369		91639		
6838					89099 95450	06085			97990		
6839	.00260								04340	04075	8017
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6848	156375		57644			59546			61448		
6849	-62717				6	6 00-			100	40	

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6850	835.69057	69691	70325	170959	71593	73337	72861	73495	74129		
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		05044	05677	06211	06044	97578	08213	98845			
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00)9	1 120000							-		_	-
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686 I	-38742	39375	40008	40641	41274	41907	42540		43806	44438	80140
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6872	.08315	08947	09579	10211	10843	11475	12107	12739	13371		80071
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6874	.20953	21585	12216	122848	23480	24112	24743	25375	1 26007	26639	80071
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6875	-17170		28534					38008	32324	32955	80071
6876	-33587	34218					37576		38639		80002
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6926	-48249	48876	49503		50757		52011	52638	53265	53892	79720
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69301	-73323	73950		75203	75830		77083		78337		79726
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6932	-85855	86482	87108	87735	88361	88988	89614	90141	90867	91494	79657
6933	-92120	92746	93373	93999	94616	95252	95878	96505	97131	97757	79657
6934								-	03194		79657
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6936	.10908	11535	12161	12787	13413			15291	15917	16543	79657
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6638	.23430	24056		25307	25933					19063	79657
6939	.29689	30315	30940	31566	32192	32818	33444	34070	34695	35321	79657
6940	-35947	36573		37824	38450	39076		40337	40953	41579	79657
6941	-42204	42830	43456	44081	44707	45333		46584	47210	47835	79657
6942	-48461	49086	49712	50338	50963		52214	52840			79588
6143	.54717	55342	55968	56593					59720		
6,44	.60971	61597	62222	62847	63473	64098	64724	05349	659741	866CO	79588
69451	10 67225	67850	68476	69101	69726	70352	709771	71603	722271	728531	79588
6946	-73478					76604		77854		79105	79588
6947	79730				82230	82856	83481	84106		85356	79588
6948	.85981	26606	87231	87856	88481	89106	89731	90356	90981	91606	79588
6949	92231									97856	

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950	841.98489	99195	99739	00355		01605	02230	02854	C T B C C	04104	7958
951	844.04719		05978	06503	07228	97853	08477	09101	09727	10352	7958
952	.10976		12225	12850	13475	141CO	14774	15349	15974	16598	7958
953	-17273	17848		19097	19711	20345	20970	21595	22219	22844	7951
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957	.43100		43449	44073	44697	45321	45946	46570		47618	7951
5958	·48442		49691	50315	57180	51563	2410	52811	53435	54000	795
5959	,54684	55308	155932	1 202 20	157180						
1960	.60924	61548	63173	62796				100000			795
961	.67163	67787	68411	69035	69659		70007	71530	72154	72778	7951
1962	-73401	74916	74649	75273	75897		77145	77768	78392		7951
963	-79640	80163	80887	81511	82134	82758	83381	84005	84629	85253 91488	7951
964	-85876	80500	107123	87747		o oyy4	2007 8 8 1		gueos,	91400	7944
6965	-92112	92736	93359	93983		95230	95853	96477	97100	97724	7945
966	-98347	98970	99194		00841	01454	01088	02711	93334	c3958	7944
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970	-23278	23901	24524	25147	25770	26393			28262	28885	7944
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972	-35738	36361	36984	37607	38229	38852	39475	40098	40721	41344	7944
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974	-48194	48817	49440	1 40003	50684			52553	53175	53799	000
975	-54421	55044	55666	56189		0.0.0.0				60025	7937
976	60547	61270	61892	62515	63137	63760	64382	55005	65627	66250	7937
977	-66872	67495	68117	68740	69361	69985	70007	71229	71852	72474	7937
978	-73097	73719	74342	74964	75586	76208	76811	77453	78075	78698	
979	.79310	79942	80564	81187	81809	-	_	The same of the sa	04190	84920	1937
980	.85542	86164		0.00		88653			90520		7937
981	91764	92386		93630	94253	94874	95496	96118	F 10 07 .	97362	7937
982	-97984	98605	99218	99850	00473	01094	01716	02338	02960	03582	7937
983	844-04104	04816	05448	96070	06693	07314	07930	08558	09179	09801	7937
984	10413					13533		14776		16019	7937
1085	16641	17263	17885	18506	19118	19750	20371		21614		
986	,22858	23480	74101	24723	25345	25966	30588	27210	27831	28453	7937
987							32804	33425		34668	7930
988	+35190	35911	36533	37154	37776	38397	39018	39040	40261	40883	7930
1989	41504	143135	1.43747	41108	43990	44014	432521	45054	40475	47096	7930
990	47718	48339	48960		50203		\$1445	53067	52688	53309	0.0
991	-53930	\$4551	55173		96419						
6992	* .60143			61005	63636	63247	63869		65111		
6993	.66353	66974	67595	68216	08837	69418	70079		71321		
6994	-71563	673184	173805	74416	75947	750071					-
6995	-78772	79193	80014	80634	81255	81876		83118			7930
6996	.84980	85601	86222	86843	87463	88084				90567	
6997	-91187	91808	93439	93049				95532			
6998	-97194	98014	98635	99116	99876	00497	01117	01738	01358		7923
6999			104840	100401	06081	00701	07711	07943	CO 504	00184	7022

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\"nm	0	I	2	3	4	15	0	17	18	9	2
000	845.09804	10414	11045	11665		11906	13526	14147	14767	15387	7923
1001	.16008	16628	17248	17869	18489	19109	19730	20350	20970	21590	7923
1002	.22211	22831	23451	24071	24692	25312	25932	26552	27172	27792	7923
003	.28413	29033	29653		30893	31513		32754		33994	7923
004				36474							
1005	-40814	41434	41054	42674	43294	43914	44534	45154	45774	46393	7923
1006	-47013	47633	48253	48873	49493	50113	50732	51352	51972	52592	7923
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1008	-59409	60019		61268	61888				64367		7923
7009				67465							
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CII	-77997	78616	79236	79855	80474	81094		82333	82952	83571	7916
1013	.84191	84810	85429	86049	86668	87287	87907	88526	89145		7916
7013	-90385	91003	91622	92242	92861	93480	94099	94719			7916
7014	.96576	97195	1 -	98434		99672			01529		
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7017	.15148	15767	16385	17004	17623	18242	18861	19479	20099	20718	7916
7018	.21336	21955	22574	23193	23812	34430		25668	26287	26905	7916
7019	.27524	28143	0-6		29999			31855	32474	33093	0.0
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7021	.39897	40516	41134	41753	42371	41990	43609	44227	44846	45464	7909
7022	.45083	45701	47319	47938	48556			50412	51030		7909
	-52267	52885	53504	54122	54740			55595	57214	57832	7909
7013	.58450	59069		60305		61542	62159		63396	64015	7909
7025	.64633	65251	65869		67106				69578		
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	.76995	77613	78231	78849	79467		80703		81939	82557	7909
7027	.83175	8:793	84411	85029		86265	86883	87501	88119	88736	
7028	A	89972	90590	91208				93679		94015	7909
	-955331	96150	0		98004						
7030	847.01709	01317	01945						06651		9 - 0
7031	.07886	08504	09121	09739	10357		11592		-	07269	7909
7032	1 1			15914	16532		17767		12827	13444	7901
7033	.14062	14679	15197	12089			13041	18384	19001	19619	7903
	-			28262	-						
7035	-32583	33200	33818	34435		35669	36286	36751	31349		
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7037	.38755	39372		46777		41841				0.00	7901
7018	-51007	45543		52947	53564	54181	14798	49246	49863	50479	7901
-		1 57883							62201		_
7040	.63434		64668					67752			
7041	.69602			71452	72069			73919			7903
7042	-75769	1 - 0		77619		78852	70468	80086	80707	87278	7903
7043			83168	83784	84401	85017	85634	86250	86867	87482	7895
THE PARTY	.88099			89949			91798				
7045	200 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	94880		96113	96729			92415			
046	94164						97963		99195	99811	0 00
1047	848.00427	01043	01659	08428	02892		04125	04741		05973	
1048	.06589	07100	07822			09670	10187	10903	11519	12135	78951
049	12751	13307	13903	14599	17217	15031	10448	17004	170791	19100	70951

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2010	848.18912	19528	20144	20759		21992	1 22608	23224	23839	24456	17805
7050	.25071	25687	26303	26919	27535	28151	28767	29383	19999	30615	
7051		31846	32462	33078	33694	34309	35916	35541	36157	36773	
7052	-31230 -37388	18004			39851	40467		41698	42314	42929	
7053	-43546			45202	46008						7805
7054	-43340	144101	44777	43393							
7055]	49701	50317	50933	51549			53395		54626	55242	7888
7056	-55857	56473	57088	57704	58319	.58935	59550	60165	60781		
7057	.62012	62617	63243	63858	64473	65089	65704	66319	66935	000	
7058	.68165	68781	69396	70011	70627	71243	71857		73088		
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7060	90.20	81085	81700	81316	82021	820461	84161	84776	85391	86006	1 - 222
7000	.86621	87236	87851	88466	89081	89696	90311	90926		-	7888
7061		93386	94001	94616	95231	95846	96461	97076			7888
7062	-91771			00765	01380	01995	02609		03839		
7063	98921	99536							09987		
70041	849.05069	0,004	00299				00/501	093/21	-		
70651	.11217	11831	13446	13051	13675	14290	14905	15519	16134	16749	17888
7066	.17363	17978	18593	19207	19822	20436		21665	22280	22895	7881
7067	-13509	24124	24738	25353	25967	26582	27196	27811	28425	29039	
7068	-19654	30369	30883	31497	32112		33341	33955			7881
7069	-35798	36413	37017	37641	38256	38869	39484	40099	40717	41327	78816
-			43169	437841	443981	45013	45627	46241	46855	47.60	7881
7070	41941	42556		0 - 0 - 0	50540	51155	51769	52383		47469 53611	7881
7071	-48084	48698	49312	49926					0 000		78816
7072	-54225	54839		56067	56682	57296	57909			59752	
7073	60366	60979	61594	62208	68961	63436	64049	70802			
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70751	.72644	73258	73872	74486	750991	75714	76327		775551	78169	78816
7076	-78782		80009	80624	81237	81851	82465	83079	83692		78816
7077	.84919	85533	86147	86761	87374	87988	88601	89215	89829	90442	78816
7078	-91056	91669	92283	92897	93510	94124	94737	95351	95964	96578	78740
7079	-97191		98418	99032	99645	00259	00872	01486	02000	02712	78740
Spinished Services	THE RESERVE AND ADDRESS OF				04330	06202	1 02006	00610	00000		_
	850.03316				05779					08846	
7081	.09459	-0	10686	11199	11913	12526	13139	13752		0000	78740
7081	.15592		16819	17432	18045	18658	19272	19885	20498		7874
7083	.21724	22337	22950	23564		24789	25403	26016			7874
7084	-27855			-	30307	Andread Control of the local	score element	the same of the same	32759		
7085	•33985	34598	35211	35824	36437	37950	37663	38276	38889	39503	78740
7086	-40115	40718	41341	41953	42566	43179	43792	44405	45C18	49630	78740
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7088	-52371				54822				57272		
7089					60948		62173	62786	63398	64011	78679
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7090	.64624		-0.2	66461		67686			69524		7867
7091	-70749		71973	72586	73198	73811			75648	70100	78675
7091		77485			79322	79934					78075
7003	.81996		84221	84833	85445	86057		87283			78075
7094	.89118	89731	90343	90955	91567	921791	92791	93404	94010	94018	78675
7095	-05320	100800	06464	970761	97688	98200	989121	ogeas!	001371	00740	786-
7096	851.01361			03197		04421				06869	78675
			08704	09316	09918		11153		4 4 4 4		78675
7097	.07481			15435			17270	17882		19106	786
7098	-13599										
7099	-19718	30319	10941	21553	33107	22776	23388	-3999	24611	25223	1700

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7100	851.25835	26447	27058	27670		18893	29505		30728	31340	7867
7101	.31951	32563	33174	33786	34398	35000	35621	36232	36844	37455	78604
7102	38067	38678	39290	39901					41959	43570	78604
7103	-44181	44793	45404	46016	46627	47238		48461		49684	78604
7104	-50295	150907	51518	152129	52741	53352	1 53963	i 54574	55186	155797	78604
7105	.56408	57019	57631		1 58853				61298		
7106		63131	63743			65576	66187				
7107	-68632		69854		71076	71687	72198			74131	7860
7108	-74742	75353	75964	76575		77797	78408			80241	
7109	-80851	81462	82073	82684	83295	83906	84517	185128	85738	1 80349	78004
7110	-86960	87571		88793	1 89403	90014		91236	191846	92457	178604
7111	-93068	93678	94289	94900	95511	96121	96732	97343	97953	98564	786c
7112	-99175	99785	00396	01007	01617					04670	78604
7113	852-05281	05891								0.0	78532
7114		11997	12607	13217	13818	14438	15049	15659	16170	16880	7853
7115	-17490	18101	18711	19322	19932		21153	21763	122373	122984	7853
7116	-23594		24815		26035		27255	27866	28476	29086	7853
7117	.29697	30307	30917	31527	32137	32748	33358	33968	34578	35188	7853
7118	-35798	36409	37019	37629	38239	38849	39459	40069	40679	41289	7853
7119	-41899	42509	43119	43729	44339	44949	45559	46169	46779	47389	7853
7120	•47999	48609	49219	49819	50439	51049	51659	152269	152879	53489	78532
7121	-54099	54708		55928		57148		58368		59587	78532
7132	.60197	6c807	61417	62026	62636	63246	63856	64465	65075	65685	78532
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7125	-78487	79096	79706	80315			82144	82753	183363	83972	78461
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7127	90676	91285	91895	92504			94332	94941	95551	96160	78461
7128	-96769	97378	97988	98597		99815	00425				78461
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7130	.08953	09562	10171	10780	11389	11998	12607	13217	13826	14435	78461
7131	-15044	15653	16262	16871	17480	18089	18698	19307	19916	20525	78461
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7133	+27222	27831	28440	29049	29658	30267	30875	31484	31093	32702	78461
7134	-33311	33919	34528	35137	35746	36354	36963	37572	38180	38789	78461
7135	-39398	40006	40615	41224	41832	42441	43050	43658	44267 50353	44876	78461
7136	-45484	46093	46701	47310	47918	48527	49136	49744	50353	50961	78390
7137	-51570	52178	52787	53395	54004	54612	55221	55829	56437	57046	78390
7138	-57654	58263	58871	59480	60088	60696	61305	61913	62523	63130	78390
7139	.63738	64347	64955	65563	66171	66780	67388	67996	68605	69213	78390
7140	.69821	70429	71038	71646	72254	72862	73471	74079	746871	752951	78390
7141	-75903	76511	77120	77728	78336	78944	79552		80768		78390
7142	-81985	82593	83201	83809	84417	85025			86849	- 000	
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7144	94145	94753	95360	95968	96576	97184	97792	98400	99008	99615	78390
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7146	.06301			08124	08732	09340	09948	10555		11771	
7147	.12378			14201	14800	15416	16024	16632			
7148									23315	23023	78318
7149		25137	25745	26352	26960	27567	28174	28783	29389	29007	78218
10	1/3-1		1140	3,			141	,001	23021	-2221	4.69.0

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7150	854-30604	131212	13181	9 3 3 4 3 6	1 33034	1 33641	134248	134856	135463	136070	17831
7151	.36678						40322				
7152	441751				77.		46394		47608	48219	
7153	-48813				51251	51858	52465	53072	53679	54287	7831
7154	-54894	155501	5610	8 56715	57322	57929	58536	159143	159749	60357	7831
	-50064	161571	16010	8 62785	63392	63999	64606	65212	65819	66426	7831
7155		67640		68854					71888		7831
7156					4	3000 - 0		77349			
7157	-79169	73709		80989	1000		81809	82416	84023		7831
7158	0		86446	87056					00080	00606	7831
7159											
160				93122							7824
161	-97367			100		00399	01006		02219		
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164	-15558	16154	16770	17376	17983	18589	19195	19801	20407	21013	78247
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168	-39799		41011				43435			45252	78245
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7172	-64028	64634				67056		68267			78157
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7258	.81696	82295		1 2		84688	85286	85885			7767
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1275	.83299		84494		85688						7759
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277	-95237	95834	96431	97028			0		00012		7759
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293								00		95980	
294				98762	98957		00148	00744	01330		7451
										000-	-
					04911			06697		0-	7451
196											7451
297			15625						-		7451
198		20981	21576								7451
199	.26336	26 07 T	27526	28121	28716	111501	19906	1070113	10001	160115	TATI

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Num	0	1	2	3	4	5	6	17	8	9	Lo.D
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7315	.21433	22027	22620					25589	-	26776	7737
7316	-17369	27963	28557				000	31525		32712	7737
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/333	.28169	28761	29353	- 0.0	30537	311129	31723	32314	32907	33498	7723
727.1		4								39419	
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7 43	.87353	87944	88535	89117	89719	90309	90901	91493	92084	91675	7715
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7:48		17506				0000	20461	31053	3733	16324	771
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7356	.64172			65943	66533	67124	67714	68305	68895	69485	7798
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7362	.99581		00761	01351	01941	02531	03121	03711	04300		7798
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7369					43213	43802	44392		45570		
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7372	.58533	59122	59711	60300		61478	67957	68546		63834	7701
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7376	.82091	81680	83268	83857	84446	85035	85623	86212	86801	000	
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1396	.99690	00277	00865	01452				1	94388		7686
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7414				07015	07601	08187	08773	09358	09944	10530	76789
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7415	.11116				19315						
7416	.16971	17558									
7417	.11818		1	1							
7418	.28683	29268								33952	
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7421		10.0		47999		49169	49754				
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1441		1 0	10.0			1		67216			
		1	70134		71301		72468			74218	
7443	1 0	75385					78303			80053	
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_		1 22642	1 22222	134804	34386	34967	35548	126120	[36711	27202	1 4647
470	.31060		33223					The second second	307	43105	7641
471	-37874	38455	39036	39618	40199	40780	41361	41943			
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483	.07575	-		09316	09896	10476	11057				
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484								Marin Company	-		
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7549	88042	89518	1 00002	1 00668	01244	LOISIO	102204	102060	02848	04770	3006

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7643	.26386			_ "					30932		7543
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1949	31249										

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1959	.85850	86396	85942	87487	88033	88579	89124	89670	90216	90761	7371
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1966	.14030	24575		25666				27846		28937	7262
1967	-19481	30027		31117	31662			33297			
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7974			68712	69257	69802	70346	70891	71435	71980	72525	
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1999	.03570	04113	04656	105198	105741	00284	100 827	0/370	10/913	1004)0	134/

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041	.31006			32626			34247	-	35327		
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045											
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80501	905-79588	80128	80667	81207	81746	82285	82825			84443	7319
logi	.84983	85522	8606			87680	88219	88759	89298	89837	7315
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	-87353			1 88908		-		91120			-
070			- 4	1 .					91659	92197	7307
8071	-92735	00-	93811	0 60 60	94887	95425		96501	97039	97577	73°7
8071	.98115		99191		00167	00805		01881	02419	02957	7307
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8082	-51885			1 .	54034	54571	55109	55646	56183	56721	7299
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8084		63168			64779					67465	7299
8082	68002	6840	160077	169614	120151	70688	and the same of th				
086	.72274	72011	7444	74985	75533	76050	76506	77132	77570	78107	
282	793/4	7391	7777	80255	80802	81429	81066	82503	82040	83577	7299
8087	9444	79181	79818						89410	88947	7299
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8149	-10433	10965	11497	11031	11564	13096	13619	14161	14601	15338	73673
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157	-53046	53579	54111	54643	1			56773	57305	57838	7259
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-		90832			92427		93491				0 00
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78	.54711	65242	65773	66304			67897	40 2			7250
79			71083							74799	7250
80	•75330					77985		79047	79578		
81	.80639	81170			82763		83824			80100	723
182	-85948			87540		88601		89663			
183					93378						00
184	-91255	91786	91317	92847	08685	93909		94970		96031	7250
186	913.01868		- 0	03466	03991	09817		10888			724
	.07174			08766			10357		11418	- 6-	
187		13009									724
188	-17783	18314	18844	19375	19905			11496		22557	724
189	1 .13087	123017	24148	124078	115208	125739	10109	10799	127330	127800	1724
190	-18390	28920	29451			31041	31572		32632	33162	
191	-33693			35283							
192	.38994										
193		44816		45886		46946	47476	48006	48530	49066	7242
194	-49596	150116	50656			52346	52776	53306	1 53836	\$4366	7242
195	-14895	155426	15996	56486	157016	57545	18075	18605	19135	19665	7241
196	.60195			61785		61844		63904			0 0
197	.65494							69101		00 0	
198		71331		72381	71910		73970	74500	75019		
199			77148		28102	78770	70363	20706		80846	7341
	. ,,,,,,,,,	1 100.00	011.00		1 /000/	16/2/	1900	19190	, 00,00		1 - 9

Nim	0	I	2	13	14	5	6	7	8	9	Lo.1
7900	897.62709			64:58	64908	65458			67107		7403
7001	.68306		69;06		70405	70954			72603		7493
7902	.73703		74802			76450	77000	77550	78099	78049	7395
7903	0.6.4	79748			81296	87110	82495	88630	83594	80639	7395
7904	-84093	185243	-		86891		87990		N-980-1-1-1-1-1-1-1-1		-
7905		90737		918:6		92934			94582		
7906		96230		97329		98428			05568		10000
7907	898-01174	07215		oS:14		09412			11059		
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	.17648		18745	-	-	20393	-				
7910	.23138	23687									
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7913	.34117					36861				39056	
7914					41799	42348					
7915	.45092	45641	46189	467;8	1-17287	47835	48:84	48933	49481	50029	73957
7916	.50579	51127	51676	52224	52773	53322	53870	54419	54967	55516	73957
7917	.56064	56513	57162	57710	58259	58807	59356	59904	60453	61001	738/8
7918	.61549										
7919	-67034	675831	68131	68680	692281	697761	703251	70873	71421	71970	73878
7920	.72518	730671	73615	74163	74712	75259	75808	76356	76905	77453	73878
7921	.78001										
7922	.8:484										
7923	.88365				.51168						
79:41	-91117		-		96629						73878
79251	-99927										
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7927	.10886				13077						
7928	.21842				18555						
79291	-									-	
7930	.27319										
7931	-32795				34985						7379
7932	-38271	38818			45935						
7933	43745	49767	50314	50862	\$1400	\$19561	52504	53051	53598	54146	73798
79351	.546931			-	Married Contract of the Contract of	a basement of the con-		0.000000		the second contract of	
7936	.60166	60712	61260	61808	62255	62002	62440	62006	61511	65001	73798
7937	.65638	66185	66732	67279	67827	68374	68021	60468	70015	70562	73798
7938	-71109										
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7941	.87519										
7942	-92988										
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7944	900.039241	044701	050171	05564	06110	06657	07204	0.7750	08297	08844	73798
7945	.09;90	097371	104831	110;0]	11577	12123	12669	13216	137631	14309	73719
:945	-14856	1543	15949	16496	17042	17589	18135	18682	19228	19775	73719
1947	-20321										
7943	-25786										
79491	-312491	317901	323421	328891	33435	339811	545281	350741	35620	30107	75719

Num.	0	1	2	3	4	15	6	7	8	9	Lo. D.
	1	1 -						-			
	900.36713	37259	37805	38352		39444	39990				
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7952	-47637		48729	49276	49822		50914	51460	52000		
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79541	-58559	159105	59651	60197	60743	61289	161835	62381	62927	63472	73719
1955	.64018	64564	65110	65656	66102	66748	67294	67840	68386	68932	73715
1956	-69477	70023	70569	71115	71661	72207	72753	73298	73844	74390	73715
957	-74936	75482	76027		77119	77665	78210	78756	79302		
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9601	-91307	-		92944		94035		95126	-		
	.95762	97308	97853	98399	98944	99490	00035	00581	01126		
1961		02763		03854	04199	04945	05490	06035	06581		0000
	.07672		0 4		09853			-			
7963			14216						12054	13580	73039
1964	.13125		1 142101	14/01	19,00		16397				
19651	.18578	19123	19669	20214	20759	21304	21849	22395	22940	23485	7363
1966	.24030	24575	25121	25666	26211	26756	27301	27846	28391	28937	7363
967	.29482	30027	30572	31117	31662	32207	32752	33297	33842	34387	7363
968	-34933	35478	36023	36568	37113	37658	38203	38748	39293	39838	73639
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	-45832	46377	46921	47467	48012	48557	49101	49646	50191	50736	7363
970	.51281	51826	52371	51915		54005	54550		-	16184	00 00
971	-56729	57274	57819	58363	58908	59453		4		61632	73639
972	4 4	62721	63266	63811	64355	64900	4	65989	66534		
973	.67623	68168	68712							72525	
9741	.0/023				-						
1975	-73069	73614	74158	74703				76881	77426	77970	
1976	.78515	79059	79604	80148	80692	81237	81781	81326	82870		73555
1977	.83959	84504	85048	85592	86137	86681	87226		88314	88859	7355
7978	-89403	89948	90492	91036	91581	92125	92669		93758	94302	00000
7979	-94847	95391	95935	96479	97024	97568	98112	98656	99201	99745	7355
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1981	-05731	06275	06819	07364	07908	08452	08996	09540	10084	10618	
1982	-11172	11716	12261	12805	13349	13893	14437	14981	15525		0 2000
1983	.16613	17157	17701	18244	18789	19333	19877	20421			
984	-22053	22597	23141		24229					26948	73559
9851	222402	1280261	28580		-						-
986	*27492	23040	34018	24062	20106	20600	26102	26222	27.81	32820	72222
	-32931	334/4	39456	40000	40542	41087	41621	42175	42718	37023	75555
987	-38168										
988	-43806	44349	44893	45457	45900	40704	57504	47017	90177	40099	75555
909 1							-			134154	75475
990	-54578		155765				57939	58483		59570	
991	.60113	60657	61200				63374			65004	73479
992	.65548	66091			67721						73479
993	.70981	71535	72068	72611	73155	73698	74241	74785			73479
994	-76414	76958	77501	78044	78587	79131	79674	80217	80760	81304	73479
995	-81847	822001	820221	834761	84020	845621	85106	85640	86192	86735	73479
996				88908	89451		90537			92167	
	.87179			- 1	94882		95968	96511	97054	97597	0 0 0 0
997	-92710			94339	94002	224-2	01398	01041	02484		
998	-98140	98083	99116	99709	00312	06099	06810	07770	07013	08456	73479
999	.03570	04113	104050	031981	7		00 3271	0/5/01	2/9131	204)01	124/2

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Num	0	I	2	3	4	5	6	7	8	9	Lo.D
8000	903.08999	09542	10084	10627	11170	11713	12256	12799	13341	13884	
8001	-14427	14970	15513	16055	16598	17141	17684	18226	18769	19312	73479
8002	-19855	20397	20940	21483	22026		23111	23654	24196		73479
8003	-25282	25824	26367	26910			28538	29080	29623	30165	73479
8004	-30708	31251	31793	32336	32878	33421	33963	34506	35049	35591	73399
8005	-36134	36676	37219		38304	38846			49474		73399
8006	-41559	42101	42643	43186	43728	44271	44813	45356	45898	46440	73399
8007	-46983	47525	48068	48610	49152	49695	50237	50779	51322	51864	00000
8008	-52406	52949	53491	54033	54576					57287	
8009	-57829	58372	58914	59456	159998	160541	61083	61625	162167	62709	173399
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8013	.79514	80056	80598	81140	81682	82224	82766	83308	83850		
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8017	904-01188		02272			03897	04439	04980	05522	06064	
8018	.06605	07147	07688	08230	08772	09313	09855	10397	10938	11480	73399
Soig		12563	13105	13646	14188		15271	15812	16354		73319
8020	-17437	17978	185201	19061	10603	20144	20686	21228	121769	122210	73319
8021	.22852	23393	23925		25017	25559	26100	26642	27183	27724	73319
8022	.28266	28807	200			30973	31514	32055	32597	33138	73319
8023	-33679		34762	35303	35844	36386	36927	57468	38010		
8024	-39092	1			41257	41798		42881	43422		73319
80251	-44504				-	147210	-	48292			-
8026	.49916			51539			53162		54244	49374 54785	
8027	-55326	ne-	1	56949	57490						
8028	.60736					63441		59113		65605	0
8029					68309	68850	69391	69922	70473		73319
8030											
8031	·71555						74799	75340			
8032	·S2370							80748			
8033	.87777			83992	84533				86695		
8034						95886	91020	91901	92102	92642	73319
				-		and the same of th		-	-	_	mediana and the
35	-98588	99129	996691	00240	00750	01291	01831	02371	02912	03452	73239
8036	.03993	04533	050741	05014	00155	06695	07235	97776	08316	08856	73239
8037		09937	10.178	11018	11558	12099	12639	13179	13720	14260	73239
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80391	.20203	207431	21283	21824	22304	22904	23444	239841	24525	25065	73239
040	.25605			27225	27765	28306	28846	293861	29926	30466	73239
1041	-31006	31546	32086	32626	33167	33797	34247	34787	35327	35867	73239
042	.36407	36947	37487	38027	38567	39107	39647	40187	40727	41267	73239
3043	-41807	42347	42387	43427	43967	44507	45047	45586	46126	46666	73239
5044	-47206	47745	48286	48826	49366	49906	50445	20082	51525	52065	72229
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	.52400	62010	64480	65010	65550	66099	66628	67178	62718	68287	72239
3047	3-4 1	-304-	-441	-11	- 22 22 1			- 1 - 1 - 1	011001	0001/1	00 000
3048	.68797 -74193	69335	69876	70416	70955	71495	72034	72574	73114	72652	73239

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Rosal	905.79588	80128	80667	81207	81746	82285				844431	
logi	.84983	85522	86062	86601	87140	87680	88219	88759	89298		73158
1052	-90377	90916	91455	91995	92534	93073	93613	94152	94691		73158
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1054	906.01163	01701	02241	02780	03318	03859				06015	73158
loss	.06554	07094	07633	08172	08311	09250			10808		0 - 0
1056	.11946	12485	13024	13563	14102	14641	15180	15719	16258	16797	73158
1057	.17336	17875	18414	18953	19492	20031	20570	21109	21648	22187	7315
3058	.22726	23265	23804	24343	34882	25421	25960	31888			7315
1059	-28116	28654	29193	129732	30271	30810				32965	7315
060	-33504	34043	34582		35659	36198				38353	7315
061	.38892	39431	39970	40508	41047	41586		42663		43741	7315
061	•44279	44818	45357	45895		46973		48050		49127	
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064	.55052	155590	150129	1 50000	57206	137/43	1 10201	1,00-2	19300		
1065	.60437	60976	61514		62591				64745	64283	
1066	-65822	66360	66899	57437	67975	68514	69052	69591	70129	70667	7307
1067	-71206	71744	72282	72821	73359	73897	74436	74974	75512	76051	7307
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\$073			04571	05109	05647	06185		07261	97799	08337	7307
8074	.08875	09412	109950	10408	11026	111504	112102		13177	13715	7307
8075			15329				4.5	E .	18555	19093	7307
8076	.19631	20169	20707		21782	22320	22857	23395	23933	24471	7307
8077			26084		27159	27697	28234	28772	29310	29847	7307
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3079	-35761	130298	36836	137373	37911					40599	-
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8082	-51885			-			0 -		56183	62093	7299
8083	6,626	63168								67465	7299
8084	-			-	until Chin	-		-			
2085	.68003	68540	69077	09014	70151	70088	71225	71702	73300	72837	7299
086	.73374	73911	74448	74985	75522	70059	91066	82502	82040	78207	7299
8087	-73744	79281	79818	80355	86262	86700	87226	87872	88410	83577 83947	7299
2088 2089	-80484	00020	00557	91004	91621	92168	02705	93242	93778	94315	7200
Read						CHARLES SHOWING		COLUMN TOWN THE PARTY OF	-		
2090		95389			90999	97530	98073	93010	99147	99683	
	908.00220				02367			03977		10417	0 0 0
F092	-05587	06124	12022	12564						15783	
8094 8094		11491	17303	17929	18466	19002	19530	20076	20612	21149	7291
-						-					
8095	-21689	22222	122758	23295	23831	24368	24904	20805		31878	
8096	-27050	27586	38123	23059	29190	29732	25622	26168		37241	
8027	•32414	32950	35487	20286	34779	35096	35632	41531	42067	42604	7201
Sogs	-37777	38314	50050	1 44740	4528	45821	46257	46892	47430	47966	7201
8099	44140	145070	144913	144/45	14) 20)	147021	14033/	14-23	7/7/	10300	1-9.

Num	0	I	2	3	4	5	6	7	8	9	Lo.D.
Stool	903.48502	49038	49574	50110	50647	51183	51719	52255	52791	53327	72916
8101	.53863		54935	55471	56008	56544	57080	57616	28125	58688	72916
8101	.59224	59760	60296	60832		61904		62976			72916
8103		65120	65656	66192	66718	67264	67800	68336	68871	69407	72916
8104	.69943	70479	71015	171551	71087	72623	731591				-
8105	-75302	75838	76374	76909	77445		78517		79588		72910
8106		81196		81167							7191
8107	.86017				88160		89231				
8108	-91374	91910	92445		93517	99408	94588	95123		96194	
8109	.90730				-	the same of the same		_			-
8110	909.02085					04763					
1118	.07440	07976		09046		10117		11188		12259	
8113	-12794		13865				16006	16542	17077		7283
8113	-18148	18683				20824		21895	22430		
8114	1 .13500		24571		-			MICHIGAN CONTRACTOR		28317	1 7205
8115	1 .18852	29387	29923			31528				1 2 2 - 2	
8116	-34204		35274			1 - 0 -		1 - 2 - 2 -			
8117	-39555						1 0 0				
8118		45440	45975		47045	52029	48114		0 - 0	600	0 0
8119	1 .50154	150789		-						155068	17203
8120					57742		58812				
8121		61486	62021	62155			1 - "				
8122	-66299				68437				70576		
8123	1		72715			74318			75923	76457	7383
8124	1 .76991		-	-	-				_		
8125		82871		83940			85544		86513	9	7275
8126		88216	88751	89285		10000		91423	91957	2 -	7378
8127	.98369	98904		94619		1000	96232	1	1	27835	7275
8118	910.03712		04781			06384		02110	07986		
_				-			-		-	_	-
8130				10657		11725		12794			
8131		14930		15998		17067		18135	18669		
8132	-19737	20271	26145	26679		27747	28281	28815	24009	0 0 0 0	7275
8134		30951		32019			33620				
-	-	-	-		-				_	_	_
8135		30189	30823	37357	37891	38425	38959	39493	40015	40500	7275
8136	-41094	46065	47102	48022	43066	43763	44297	44030	45304	45090	7275
8138	\$1760	52302	52836	52270	53003	54437	54070	55504	56028	56571	7275
8139		57638	58172	\$8706	50220	59773	60106	60840	61272	61007	7:67
-	-							-			
8140	.67775		68842	60276	69500	165108	20076	21510	72043	07141	
8141	.77110		74122	74710	75242	79443 75777	76210	76843	77277	72576	
8143		78977	79510	80043	80577	81110	81642	82176	82710	83242	7367
8144		84310	84843	85376	85910	86443	86976	87500	88043	88576	7267
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-11	10			-						- 0 0	

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192			40055								
193			45356								
194	-49596		50656								
-	COMMENT OF THE PERSON	1000 1100		-							
195			55956								
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197			66553								
198		71321	71851	72381	72910	73440	73970	74500	75029	75559	724
199	1 .70089	176618	177143	177678	178207	78737	179167	179796	80326	180856	724

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18249	40130	40657	4118;	41710	42235	142763	143289	143816	144342	144868	17309

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8319	07112	07634	08157		09201			10767			171767
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338	.06189			0 00	08272						
339	.11397										
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341	.21812					24415	24936	25457			
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343	.32224					34827	35347		36388		
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346					49919		50960		52001		71600
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348	-58244				60325					62916	71600
349	.63446	63966		65007	65527	66047	66567		67607		
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392	.86547	87065	87583	88100	88617	89135		90170	90687	91205	7134
393	-91722		92757	93275				95344	95862		7134
3941	-96896	97414	97931	98449	98966	99483	00001	00518	01036	01553	7134
13951	914-01070	01587	03105	03622	04139	04657	05174	05691	06208	06726	7134
3396	.07243		08277		09312	09829			11381	11898	7134
3:97	-12415	12933		13967	14484	15001	15518			17070	71345
398	-17587	18104	18621	19138	19656	20173		21207	21724	22241	71349
3399	-22758	123275	23792	14309	24826	25343	25860	26377		27412	7134

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Num	0	I	2	3	4	5	0	7	8	9	2
8400	924-17929	28446	28963	29480	29997	30514				32582	
8401	.33098	33615	34132	34649	35166	-	-		37234		71349
8402	.38268				40335		41369		42403		71349
8403	-43436			44987			46537				71349
84041	-48604			50155		51188				153255	
8405			54805	55322		56355		57389		58422	
8406	.58939	0 0		60488			62038				
8407	.64105										
8408	.69270	09787	70303		71336			72886	73402		
8409	•74435		75468								
8410	.79600				81665		82698			84247	71264
8411	.84763							88378			
8413	.89926										71264
8413	.95089	95605		96638				98702			
8414	925.00251	00707	01283	01799	102315	02831		0,004	104300	104090	171204
84151	.05412	05928	06444	06960	07476	07992		09025	09541	10057	71264
8416	-10573	11089	11605		12637	13153		14185	14701	1,5217	71264
8417	.15733	16249	16765			18313		19344			71264
8418	.20892										
8419	.26051	26567	270831	27598	28114	28030	29146	29002	30178	30693	171264
8420	.31209	31725	32241	32756	33272	33788	34304			35851	71264
8421	.36367	36882	37398	37914				39977	40492	41008	71264
8423	-41524	42039	42555								71264
8423	-45680							-			
8424	.51836	52351	152867	53382	53898	54413	54929	55444	55960	156475	71180
8425	.56991	57506	58022	58537	59053			60599	61115	61630	71180
8426	.62145				64207	64723	55238		66269	66784	
8427	.67299				69361	69876					71180
8428	-72453	71968							76575	77090	
8429	-77605	78121	78636	79151	79666	80182	806974	81212	81727	82242	71180
8430	-82757							86364	86879	87394	71180
8431	.87909										71180
8432	-93060		1	94605			96150			97695	71180
8433	-98110			99755							71180
8434	926.03360		04390	-	_	05934	-		-		
8435	.08509	09024	109538	10053	10568	111083	111598	12113	112627	13142	171180
8436	.13657	14172	14687	15202	15716	16231	16746	17261	17775	18290	71180
8437	.18805	19320	19834	20349	20864	21379	21893	22408	22923	23437	
8438				25496							
8439	.39099	29613	30128	30643	31157	31672	32186	32701	33216	133730	71180
8440	-34245	134759	35274	35788	36303	36817	37332	37846	38361	38876	7109
8441	-39390	39905									
8442	-44535			46078				48136		0.0	
8443	-49679					52251		53279	53794	54308	71096
8444	1 .54822	155337	55851	156365	156880	157394	157908	58423	1 58937	59451	71096
8445	.59965	60480	60994	61508	62022	62537	63051	63565	64070	64504	71006
8446	-65108	65622	66136	66650	67164	67679	68193	68707		69735	
8447	-70249	70764	71278	71792	72306	72820				74876	
			76419		77447	77961	78470	20000	79503	80017	
8448 8449	-/333.	11320	81559	10933	1/1991	11300	104/)	/oyey	79305	00017	71090

Varas.	0	Ĭ	2	3	4	5	6	7	8	9	Lo. 1
450	926.85671	86185	86699	87213	87727	88241	88754	89268	89782	90296	7100
451	.90810	91324	91838	92352	91866	93380	93893	94407	94921	95435	7109
152	-95949	96463	96977	97490	98004	98518	99032	99546	00059		7109
102	.01087	01601	01114	01618	03142	03656	04169			05711	7109
154	917.06224	06738	07252	07765	08279	08793	09707	09820	10334	10848	7109
155	.11361	11875	12388	12902	13416	13929	14443	14957	15470	15984	7109
156	.16497	17011	17525	18038	18552	19065	19579	20092	20606	21120	710
57	-21633	22147	22660	23174	23687	24201	24714	25228	000	26255	7101
18	.26768	27181	27795	28308	28822	29335	29849			31389	
159	-51905	32416	32929	33443	33956	34469	34983	35490	30010	36523	7101
60	-37036	37550		38576	39090	39603	40115				
61	-43170	42683	43196	43709	44223	44736	45249	0.0.0	46276	46789	
62	-47302	47815		48842	49355	49868	50381	50895	51408		7101
63	-52434	52947		53974	54487	55000			56539		7101
54	-57565	58079	58592	59105	59618	60131	60644	61157	61670	62183	7101
651	.62696	63209	63722	64235		65261	65774	66287	66800	67313	710
66	.67826	68339	68852	69365		70391	70904	71417	71930		710
67	-72956	73469	73982	74495	75008	75521	76033	76546	77059	77572	
68	.78085	78598	79111	79624	80136	80649	81162	81675	82188		7101
69	.83213	83726	84239	84752	85264	85777	86290	80803	87316	87828	710
70;	-88341	88854	89367		90392	90905	91417	91930	92443	92955	
71	.93468	93981	94494	95006	95519	96032	96544	97057	97569	98082	710
72	-98595	99107	99620	00133	00545	01158	01670	02183	02696	03308	7101
73	928-03721	04237	04746	05158	25771	06283	06796	07303	07821	08333	709
74	.08846		09871	10383	10896	11408	11921	12433		13458	
751	.13971	14483	14996		16020		17045	17558		13582	709
76	.19095	19607	20120	20632	21144	21657	22169	22681	23194	23706	7092
77	.24218	24731	25243	25755	26268	26780		27804	28317	28829	7092
78	.29341	29853	30366	30878	31390	31902	32415	32927	33439	33951	7092
79	-34464		35488					38049			
80	-39585		40609			42146		43170		44194	
81	-44706	45218	45730	46243	46755		47779		48803		
82	-49827	50339	50851	51363	51875		52899	53411	53923	54435	709
83	•54947	55459	61090	56483	56994				59042	59554	709
84	.00000		-				-				
85	.65185	- 0	66208	66720				58767			
86	.70303		71325	71838	72350	72862	73373	73885		74909	
87	-75420	0000	76444	76955	77467	77979	78490 83607	79002		80025	
88	.80537	81049		87188	82584	88211	88723	84119	80746	85142	7092
			-		-	-		-		-	
90	.90769					97327	93838			95373	
91	-95884	96396		97418						05601	
93	.06112	06634			08158				10203		F 40 1
94			12248					0 0			
-				-							
95	-16338		17361								7084
96	11450					24006				21164	7084
127	.26562	27073		28095 33206	33717			35250	30651	36272	7084
198	-31673	32184					34739	23.22	40871		7084

Num	0	I	2	13	4	5	6	7	8	9	Lo.1
85001	929-41893	42404	41014	43425	43936	44447	44958	45469	45980	46491	7084
3501	.47001	47512	48023	48534	49045	49556	50067	50578	51088	51599	
3502	-52110	52621	53132				55175	55686			7084
3503	-57218			58750				-			
3504	.62325	62835	63347	63857	64368	64879					
35051	.67432	67942			69474				and the same of th	72027	7084
3506	.72538	73048			74580	75091		76112	76622	77133	7075
8507	-77643		78664		79685			81217	81727		7975
8508	-82748							86321	86832		
8509				89384	89894	90404			91935		7075
-					-		96018	96528			_
8510	.92956		93977	99590	94997	00610	01111	01631	97038		
8511	-98059	98569	04182	04691		05712	06223	06733	02141	02651	7075
8512	930.03161	08773	09284		10304	10814	11324		07243	07753	7975
8513			14385							12854	6 0 0 0
-			-			-					
8515		18975	19485	19995		26115			22545		
8516	-23565	24075	24585	25095	25605			27135	27645	28155	
8517	-28665	29175	29685	30194		31214		32234	32744	33254	
8518	•33764		34783	35293	35803	36313	36823	37332	37842	38352	7071
8519		39372	-				41920	142470	42940	43450	797
3520	-43959	44469	44979	45489	45998	1	1 00	00000	148037	48547	1707
8521	.49057	49566	50076	50586	\$1095	51605	52114	52624	53134	53643	707
8522	-54153	54663	55172	55682	56191	56701	57211	57720	0 0 0		7079
8523	-59249		60268	60777	61287	61797	62306	62816	63325	63835	7065
8524	.64344	64854	65363	65873	100382	66891	167401	67910	68420	68929	706
8525	.69439	69948	70458	70967	171476	71986	72495	73005	173514	74023	1706
8526	-74533	75042	75552	76061	76570	77079	77589	78098	78608		
8527	.79626	80136	80645			82173	82682	83191	83701	84210	8 -
8528	-84719	85228	85738			87265	87775	88284	88793	89302	
8529	.89811	90321	190830	91339	91848	192357	92867	93376	93885	94394	1706
85301	-94903	95412	95921	96431	96940	97449	97958	98467	98976	99485	706
8531		00503	01012	01521	010;0		03049	03558	04067	04576	706
3532	931.05085	05594	06103	06612	07121	07630		08648	09157	09666	706
8533	.10175	10684	11192					13737	14246	14755	706
8534	-15264	15773	16282	16791	17299	17808	18317		19225	19844	706
8535	.20353	20861	21370	21879	122388	1 22897	23405	127014	1 24422	24932	. 2060
8536	-25441	25949	26458	26967	37476	27984	28403	19001	20511	20010	706
8537	-30528	31037	31546	32054	32563	33072	22480	34080	24508	25106	206
8538	.35615	36124	36532	37141	37650	38158	38667	39176	20684	49102	2060
8539	.40701	41210	41719	42227	42736	43244	43753	44261	44770	45279	705
8540											
8541	.50872	51281	51880	47313	\$2006	40330	40038	49347	49855	50364	1705
8542	.55957	56465	16074	52398 57482	\$7000	58400	50000	54431	54940	55448	705
8543	.61041	61540	62057	62,66	62074	62582	64007	59510	60014	60532	705
8544	.66124	66632	67141	67649	68157	68669	69174	69683	70107	70608	705
8545	71207	76707	72223	72731	73240	73748	74256	74764	75272	75781	705
8546	81200	81870	82282	77813	82402	78830	79338	79846	80354	80863	705
85.8	86453	86050	87467	81895	88493	88911	54419	84927	85435	85943	705
8548	101633	02020	07407	87976	00404	00991	29500	90008	90516	91023	705
8549	19.752	19.059	17-14/	132020	132203	94072	194579	195087	195506	06101	700

Van.	0	1	2	3	4	5	6	7	8	9	Lo.
5501	931.96611	97119	97617	98135	98643		99659		00675	01183	7058
122	932.01691	02199	01706	03214	03732	04230	04738	05246	05754	06261	705
552	.06769	07277	07785	08293	08800	09308	09816	10;24	10832	11339	7058
553	.11847	12355	12863	13370	13878	14386	14894		15909	16417	7058
5541		17432	17940	18447	18955	19463	19971	20478	20986	21494	705
-	*****		1.2017	22024	24032			4			-
555	.22001	22509	23017	28500	29108	29615	30123	30631	31138	00	
556	.27078	27585	28093			-				31646	
557	.32157	32661	33168	33676	34183	34691	35198	35706		36721	
558	-37228	37736			39258		40273		41288		
5591	.42303	41810	143317	143825	44332	44040	45347	45054	40302	46869	705
601	-47376	47884	48391	48899	49406	49913	50420	50928	51435	51942	705
561	-52450	52957	53464	53972	54479	54986	55493		56507	57015	705
562	-57522	\$8000	58537	59044	59551	60058	60566	61073	61580	62087	705
562	.62594	63103	63609	64116	64623	65130	65637	66144	66652	67159	
641	.67666			69187	69694		70708	71216	71723	72230	7050
-				-	74765	75272	75779		767931		-
565	•72737	73244	73751	74258		die .		81356		77300	705
\$66	-77807	78314	78821	79327	79835	80342	80849		81863	82370	705
557	.82877	82384	81891	84397	84904	85411	85913	86425		87439	705
568	.87946		88960	89466	89973	90480	90987			92507	705
569	.93014	93521	94017	94535	95042	955401	96055	903021	97009	97575	705
5701	-98082	98589	99096	99602	00109	00616	01123	01629	02136	02643	705
	933.03150	03656	04163	04670	05176	05683	06189	c6696	67202	07710	705
72	.08216	08723	09110	09736	10243	10749	11256	11763	12269	12776	705
.73	.13282	13789	14296	14802	15309	15815	16322	16828	17335	17841	704
574	.18348		19361	19867				21893		22906	
-		-					· 6 !	260001	20161	20001	
575	-23413				25439				27454	27971	704
576	.28477	28984	29490	29996	4.4	31009			32528	33035	704
577	-33541	34047	34554	35060	35566	36073	36579		37592	38098	704
578	.38604		39617	40123	40629	41136		42148		43160	704
721	-43667	44173	44679	45185	45692	401901	407041	4/210	4//101	48223	704
· Vol	-48729	49235	49741	50247	507531	51260	\$17661	52272	527781	532841	704
311	-53790		54802	55309	55815	56321	56827		57839	58345	
5 K 2	1758;	59357	59863	60369	60375	61381	61887	61393	62899	63405	704
181	.63911		64923	65430	65935	66441	66947	67453	67959	68465	704
124		69477	59983	70489	709951	71501	7:0061	72512	73018	73524	704
8:1			*****	20048	260221	750001	220601	226711	780771	784821	704
So	-740.0	74550	8000	30606	76053 81112	81617	82122	82620	82125	82641	704
37	.73085	79594	80100	2-664	86169	86620	87181	876861	88102	88608	704
88		84092	95159	2004	91226	01777	02127	02742	02240	02755	704
589	-202	39709	90215	90721	96283	26799	92204	07800	08200	08811	704
1.6.	-0450	24700				THE RESERVE OF THE PERSON NAMED IN	and the last of th				
901	-90716	008221	00;28	008331	01339	01844	023501	028551	03361	038661	703:
10	971 04772	04877	05:83	05888	06394	06899	07405	07910	09416	08921	7032
12	.09417	09932	10417	10947	11449	11954	12460	12965	13470	13976	7932
100	-1.2.1.3.1	14987	15493	15007	16501	17008	17514	18019	18524	19030	7032
94	.19535	20040	20546	21051	21556	22062	22567	23072	23578	24033	7032
951	-14588	25093	25599	20104	20009	27114	27620	22177	22682	24188	7023
5.96	-29641	30145	30021	31150	31002	32107	32072	28220	28724	20220	7022
507	.34593	35198	35703	30208	50713	57213	5//24	43280	42784	44202	7030
800	.19744	40540	40754	41259	41704	42370	42775	43280	45735	44290	7052
F - 2 - 2 E		400333	ACROC	45210	46815	47720	47325	40150	40011	4414	1042

Num	0	I	2	3	4	15	6	7	8	9	Lo.1
85001	934-49845	503501	50855	51160	51865	152370	52875	53379	53885	54390	7032
8601	-54895	55400	55905	56410		57419		58429	58934	59439	7032
8602	-59944	60449	60954	61458	61963	62468	62973	63477	63983	64487	7032
860:	.64992	65497	40			67516			69031	69535	7032
8604		70545	71050	71554	72059	72564	73069	73573	74078	74583	7032
8605	-75087	75592	76007	76602	77106	77611	78116	78620	79125	79629	7032
8606	-30134		81143	81648	82153	82657		83667	84171	84676	7032
8607	.85180	85685	86189				88207			89721	7624
8508	.90225	90730	91235	91739	92244	92748	93253			94766	7024
8609	-95271	95775	96279	96784	97289	97793	98297	98802	99306	99811	7024
86101	9;5.00;15	00820	01324	01828	02333	02837	03341	03846	04350	04855	7024
8611	.05359	05863	06:57	06872	07376					09897	7024
8512	.1040:	10,00	11411	11915	12419	12923	13427	13932	14436	14940	7024
8613	-15-141	155.9	16453	16957	17462		18470	18974	19478	19983	7024
8614	.20487	20991	21495	21999	22503	23007	23511	24016	24520	25024	7024
86:5	-25528	26032	26536	27041	27545	128040	128553	29057	29561	30065	7014
8616	.30569		31577	32081	32585			34097	34601	35105	7024
8617	.35609		36617	37121	37625	38129	38633	39137	39641	40145	7024
8618	.40649	41153	41657	42161	42665	43169	43673	44176	44680	45184	7024
8619	-45688	46192	46696	47200	47704	48207	48711	49215	49719	50223	7024
8620	.50727	\$1230	\$1734	52238	\$2742	153246	153749	54253	\$4757	55261	7024
8621	-55765	56268	55772	57276	\$7779	58283	58787	59291		60298	
8622	.60802	61306	61809			6;;20				65335	
8623	.65839	66:42	66846	67350	67853	68357	68860	69364	69867	79371	
8624	.70875	71378	71882	72386	72889	73393	73896	74400	74903	75407	
8525	.75910	764141	76917	77421	77924	78427	78931	79435	799381	80442	70150
8626	.80945	81449	81952		82959			84470		85476	70150
8627	.85979	86483	86987		87993			89503	90007	90510	70150
8628	.91014	91517	92020	92524	93027	93530	94034	94537		95544	70150
8620	.96047	96550	97053	97557	98060	198563	99067	99570	00073	00576	70156
8630	936.01079	015831	02086	02589	02092	102596	04099	04602	05105	05608	70150
8631	.06112	06615	07118		08124	08627		09634	10137	-	
3632	.11143	11645	12149	12653	13156	13659	14162	14665	15167		70156
8633	.16174	16677	17180	17683	18186	18689	19192	19695	20198		70156
8634	-21204	21707	22210	22713	23216	23719	24222	24725	25228	25731	70156
8635	.26234	267371	27240	27743	28246	28749	29252	20755	30257	307601	70156
8636	-31263	31756	32269	32772	33275	33777	34280	34783			
8637	.36292						39309			40817	
8638		41823		42828			44337	-		45845	
8539	-46347	46850	47353	47856		48861	49:64	49866	50269	50872	70106
8640	-51374	518771	\$2370	52882	52285	1 53887	54390	\$4802	55395	55897	70156
8641		\$6903				18913			60421		
8642						6:9:9		64944			
8643	.66451	66954	67456	67959	68461	68964	69466	69969			
8644						73987	74490	74993		75997	
8645	.76500	770021	77504	780071	78500	79011	70514	800161			-
8646	.81523	82025	82527	83030	83532	84035	84537	85039	85541	86044	
3647	.86546		87550	88053	88555	89057	89559				
8648	.91568						54581			96087	
8649		07002	07504	08006	08508	00100	20602	00105	00607	01100	20020

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Num.	0	I	2	3	4	5	6	17	8	9	2
geral	937.01611	02113	02615	03117	03619	04121	04623	05125	05627	05129	7007
8651	.06631	07133	07635	08137	08639	09141	09645	1014;		11149	
8652	.11651	12153	12655	13157	13650		14663	15105		16168	7007
8692	.16670	17172	17674	18176	18678		19682	20184	20685	-	
3654		22191	22693	23195	23696		24700	25202	2570-	26205	7007
6551	-26707	17209	27711	28213	28714	29216	29717	30219	30721	31223	7007
556	-31725	32227	32728	33230	337.32	34233	34735	35237	35738	36240	7007
657	-36742	37243	37745	38247	38748	39250	39752		40755	41257	7007
658	-41758	42259	42761	43263	43765		44767	45269		46272	6998
1690	-46773	47276	47777	48279	48780	49282	49783	50285	50786	51287	6998
6501	-51789	51201	\$2792	52294	537951	54297	54798	55299	55801	563021	6998
661	-56804	57305	57807	58308	58810	59311	5981:	60314		61317	
8662	.51817			63322	63823	64325	64826	65327	65829	66330	6998
366:	.66831		67834	68:35	68837	69337	69839	70341	70842	71343	6998:
3664	-71844		72847	722491	73840	74351	743521	75353	758541	76355	6998
1266	.758571	77357	77859	783601	78861	79363	79864	80365	208661	813671	6998
3666	81868	82370	32871	8:372	83873	84374	84875	85376			
166-	-36579	87381	87882	88;83	88884	89385	82886	92387	90888	91389	6998
668	-21890	92391	92892	93393	9:894	94395	94896	95397	25898	96399	6998
6691	.96900	97401		98403	98904	99405	99905	00407	00007		6998
6701	938-01910	02411	02912	03412	03913	04414	04915	05416	05917	00417	6998
6-1	.06919		07920	08421	08922	09423	09924	10424	10925	11426	6998
672	-11927	12427	12928	13429	13930	14431	14932	15432	15933	16434	6998
673	.16935	17435	17936	18437	18937	19438	19939	20440	20940	21441	6998
1674	.21942	22442	22943	23444	23944	24445	24946	25446	259471	26447	6998
15751	.26948	27449	27950	28450	28951	29451	29952		30953	31454	
676	-31954	32455	32955	33456	33957	34457	34957	35458	35959	36459	6989
3577	.36960	37460	37961	38461	38962	39462	39963	40463	4000	41464	
8678	-41965	42465	42965		43966	44467	44967	45467	45968	46468	
679	.46969	47469	47970	48470	48970	49471	49971	50471	50972	51472	6989
6801	-51973	\$2473	52973			54474		55475			
1881	-96976		57976	58476	58977	59477	59977	50477	60977	61477	6989
3632	.61978	62478	62978		63979		54979	- 66 -	65979	9, 11 20	
368;	-66980	67480	67980	68481	68981	69481	69981	70481	70981		
8584			72982							76482	
12808	.76982	77482	77982	78482	78982	79482	79982	80483	80983	81483	6989
8586	.8198;	82482	82982	83482	83982	84423	84982	85482	85982	80482	0989
8687	-86982			88482	88982	89482	89982	90482	90981	91481	6989
8688	-91981	92481	92981	93481	93981	94481	94980		95980		
8689	-96979	97479	97979	98479	98979	99479	99979	199478	100978	01477	3989
1690	939.01977	02477	02977	03477	03977	04476	04976	05476	05976	06475	6989
691	.06975	07475	07974	08474	08974	09473	09973	10473	10972	11472	6989
8692	-11972	12471	12971	13471	13970			15469			
8693	.16967	17467				19466		20465		21464	
8594			22963	23462	23402	24401	24901	125460	25960	-	-
36951	.26959	27458	27957	28457	28956	29456	29988				0 00
8596	-31953	0	32952	33451	33951	34450	34950	35449	35948	36447	6981
8697	.36947				38944	39444	39943	40442		-	
8698	-41940	42440	42939	43438	43937	44437	44936	45435	45935	46434	
8699				49.27	49000		10028	00117	100022	C11.06	6981

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			-					-		-	1 :
8700					153922		54920			1 - 6 -	
8701	-56917	57416	57915		58913		59912	60411	60910	1 6 5	
8702	.61907				63904						6981
8703	.66898				68894		69892	70391	70890	71389	
8704	-71888	72387	72886	173385	73884	74383	74882	75381	75879	176379	
8705	.76877		77875		78873		79871	80370	80869	81367	6981
8706	.81866		82864	8;;6;	83862	84360	84859		85857		6981
8707	.86854		87852	88351	88850		89847	90346	90845		6981
8708	-91842	92341			93837		94834			96330	6081
87091	-96829	97327	97826	198325	198824	99322	99821	00330	100818	01317	6981
8710			02813	03311	03810	04:09	04807				16981
8711	.06801			08297			09793	10291	10790	11288	
8712	.11787	12285		13282			14777				697:
8713	.16771	17270	17768	18267	18765		19762	20260	20759	21257	6972
8714	21755	22254	22752	22251	123749	124-47	24746	25244	25742	126241	6973
87151	.26739	27237	27736		28772		29729				
3716	-31722	32220	32719	33217	33715	34213	34712				097
8717	-36705			38199	38697		39694	40192	40690	41188	6075
8718				43181	4:679	44177		45173	45672		6079
8719	-46667	47166	47664	48162	48660	149158	496561	50154	50652	51150	697
7201	-516481	52146	52645	53143	93641	54139	546371	55135	\$ 5633	: \$6121	600
721	.56629	57127	57625	58123	\$8621	59119	59616	(0114	60612	61110	6.7
722	.61608		62604	63102	6:600	64097	645951	6scoa	65501	66080	6000
3723	.66537		67582	68081	68570	69076	60574	70072	20570	21662	697
724	.71566			73059	73557	74055	7455=	75050	75548	76046	6972
7251	-76544	770411	775391			790;2					
3726	.81521		82516	S:C14	8:512	84009	845071	Scoos	85502	86000	6000
3727	.86497			87001	88188	88986	80482	89981		90976	6000
3728	-91474			92966	03464	93962	94450	04957	95454		
729	-96449	96947	97444	97942	984:9	98937	99434	99932	00429	00927	696;
730	941-01424						AND MATERIAL CO.	100000000000000000000000000000000000000		05901	CONTRACTOR CO.
731	.05399	06806	07394	07801	c8:88	09886	cosss!	00881	10377	10875	
732	.11373			12865	13:62	1:859	14357		15:51	15849	
733	-16346			17838	18:25	18832	10220	10822	20324		6-6-
734	.21319			22810	23397	23805	24302	24799	25297	20822	6962
7351	.26290	- Auto-Control of the Control	the state of the s				The second second		of the later of the later of		
736	-31263	31760	32257	32754	22251	33748	24245	24-43	25220	30705	6062
737	.36233	26721	27227	27726	28222	28710	20216	20012	10010	33740	6-60
	.41204	41701	42108	42600	42102	42630	44186	14682	40210	40707	0903
738	.46174	45671	47167	47669	48161	48650	40156	40003	50140	50646	6062
7401	.51143										
741	.56112	56600	57106	57603	\$8000	\$8506	\$0002	50500	60012	60552	6062
742	.61080	61527	62074	62571	62067	63864	64061	6455-1	Gecen	Coppe	6062
7+3	.66047	66545	67041	67838	68020	68521	69028	60830	20024	20010	6062
744	.71015	71512	72008	72505	73002	73498	739951	74491	74988	75485	69529
745	·75981				MATERIAL PROPERTY.		PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS	makes to the second			-
746	. 80947	81444	81940	82437	82924	8:450	83027	8.2.23	84020	Se416	SOCAS
747	.\$5913	86400	86906	87403	87800	88205	88802 5	80:88	8.89.	00281	50048
748	.90877	01274	21870	03367	02862	02280	22806	14363	04840	90501	50040
749	-95842	06228	068:A	22224	02822	08224	23820	10216	24549	23543	102.0
79.30	.4304013	3001	1000	210000	9/100/1	2000011	1000013	199000	990131	00,0916	1917 40

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375016	942.00805	01302	01797	01194	02791	03187		04279	04776	05272	
751	.05768	06265	06761	07257	07753	08250	08746	09242	09738	10235	6954
752	.10731	111227	11723	11119	12716	13212	13708	14104	14701	15197	
753	.15693	16189	16685	17181	17677	18174	18670		19662	20158	6954
754	.10654	21150	21646	22143	22639	23135	23631	24127	24623	25119	6954
7551	.25615	26111	16607	27103	27599	18095	28591	29087	19583	30079	6954
756	-30575	31071	31567	32063	32559	33055	33551	34047	34543	35039	6954
757	-35535	36031	36527	37013	37519	38015	38511	39006	39502	39998	6954
758	40494	40990	41486	41982	42477	42973	43469				
759	-45453	45948	46444	46940	47436	47932	48427	48923	49419	49915	6954
7601	.50411	50906	51403	51897	52394			53881		54872	6954
761	.55368	55864	56359	56855		57847	58342	58837	59334	59829	6954
762	.60325	60821	61316	61812	62307			63794	64290	64786	6954
763	.65281	65777	66272	66767			68255		69246	69741	6946
764	.70237		71227	71723	72219	73714	73210	73705	74201	74596	6946
7651	-75192	75687	76183	76678	77174		78165	78660	79156	79651	6946
766	80147	80642	81137	81633	82128	82624		83615	84109	84605	6946
767	.85101	85596	86091	86587	87082	87577	88073	88568	89063	89559	
768	.90054	90549	91045	91540	91035	92531		93521		94512	6946
769	-95007	0 00	95997	96493	96988	97483	97978	98474	98969	99464	6946
701	-999591	00454	00050	01445	01940	02435	02930	034261	03921	044161	6946
	43.04911	05406	05901	06397	06891	07387	07881	08377	08872	09367	6946
772	.09862	10357	10852	11347	11843	12337	12833	13327	13823	14317	6946
773	.14813	15307	15803	16298	16793	17288	17783	18278	18773	19268	6946
774	.19762	20157	20753		21743	22237	22733	23227	237231	24217	6946
7751	-24712	25207	25702	26197	26692	27187	27682	28177	28672	29167	6946
776	-19661	30156	30651	31146	31641	32136		33125		34115	6946
777	.34510	35105	35599	36094	36589			38073	38568	00 0	
778	-39557	40052	40547	41041	41537	42031	42526	43021	43516	44010	6946
779	-44505	44999	45494	45989	454841	469781	47473	47967	48462	48957	6946
801	-494511	49946	50441	50935	51430	51925		0.0		53903	
181	-54397	54892	55387	55881	56376	56871	57365			58849	
782	-59343	59837	60332	60827	61321	61816	62310			63794	6937
783	-64288	64783	65277	65772	66266	66761	0 0 0				6937
784 [.69233	69727	70111	70716	71210	71705	72199	72693	72187	73682	6027
1887	*74177	74671	75165	75659	76154	76648	77143 82086	776371	78131	78626	6937
786	-79110	79514	80108	80603	81097	81591	82086	82579	83074	83568	6937
787	.84063		85051	85545	86039	86534	87028	87522	88016	88511	6937
788	-89005	89499	89993	90487	90982	91476	91970		92958	93452	6937
7891	-23946	94441	94935	95429	95923	95417	96911	97405	97899	98393	6937
790	-988871	99381	99876	00370	008641	01357	01852	023461	02840	03334	6937
	244-2:818		- 0-0		0 "		- 6				
792	.08767			10250					6 0		
793	.13707	14201	14695	15189	15683	16177	16671	17165	17658	18152	
794	.18646	19140	19614	20127			21609				
7951	.2358+1		STATE OF THE OWNER, TH	-	25560				27535	-	6937
796	.28522		29510	30003							
797	-33459		34446					4		37992	
798	.28396		- 0 0 0				41357			42838	
799	-42222	42825	44210	44812	45306	45790	46293	46787			
	1,310	, , , , , ,	.41,.5	11	-	v					-

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8300	919.07809					10425		11473			0 _ 0
8301	.13041	13565	14088			15657	16180	16704		000	
8302	-18273	18796	19319				31413	21935	100		7185
8303		24017	14550								7185
8304	-28734				30816				1 32917	133441	7185
8305	: -33964		35010			36578				38670	
8306	-39193		40138								
8307	44421	44944	45407								
8308	-49649		50694			52362					7185
8309	•54870	55399					1 58013			1 59579	
8310	.60102	60615			62193	62715	1	63761			
8311	-65328		66373	66896		67941		68986	000	1	7176
8312	-70553		71599		72643	73166		74211	74733		7176
8313		76300	76813			78390		79435	79957		7176
8314	-81003	01524	0204/						-	85703	
8315	.86225	86748	87270		88315		89359			90916	7176
8316	-91448	91970				94059		95104	95626	96148	7176
8317	-96670	97192	97714	98137			99803	00325			
_	920.01892	03414	01936		03980						7176
8319	-07112	07634	08157	08679	109201	09713	10145	10767	111189	111811	17176
8320	.12333	12855	13377	13899	14431	14943		15986	16508	17030	17176
8321	-17552	18074	18596	19117	19640			21206		22249	7176
8322	.22771	23293	23815	24337	24859	25380		26424	26946	27468	7176
8323	-27989	28511	19033	29555	30077	30598	31120	31642			7176
8324	-33207	33729	34251	34772	35294	35810	30337	36859	37381	37903	7176
3325	-38424	38946	39467	39989	40511	41033		42076	42597	43119	7176
8326	-43641	44162	44684	45205	45727	46249	46770	47292			7168
8327	-48856	49378	49900			51464	51986	52507	53019	53550	7168
8328		54593			56157		57200	57722	58243		7168
8329	-59186	59807	60319	60850	161372	61893	02415	61936	163457	63979	7168
8330	.64500	65022	65543	66064		67107	67618				7168
8331	. 69713	70235	70756	71277	71799	72320	72841	73362	73884		7168
8332	•74926	75447	75969	76490	77011	77532	78053		79096		7168
8333	-80138		81181	81702	82223		83265	83786	84307	84829	7168
8334	-85350	85871	86391	80913	87434	87955	88476	88997	89518	90039	7168
335	-905601	91081	91603	92124	92645	93166	93687		94729	95250	7168
3336	·95771	96291	96813	97334	97854	98375	98896	99417	99938	00459	7168
3337	921.00980	01501	01011	02543		03585	04106		05147		-
338	.06189				08373				0.0	0.0	7168
3339	-11397	11918	12439	11960	13481	14001	14523	15043	15564	16084	71683
340	.16605			18167				20250	30771	21291	71683
341	.21812	22333	22853	23374		24415	24936	25457	25977	26498	71683
342	.27019		28060	28580	29101	29621	30142	30663	31183		
343	.32224				34307	34827		35868			
344	-37430	37950	38471	38991	39511	40032	40552	41073	41593	43114	71600
345	-41634		436751	44195	44716]	45236	45757	46277	46797	47317	71600
346	-47838	48358	48879	49399	49919			51480		52521	71600
347		53562	54082	54602	55123		56163	56683	57304	57724	71600
348	-58244	58764	59285	59805	60325	60845		61886	62406	62926	71600
349	-63446	62966	64486	65007	65527	66047	66567	67087	67607	68127	71600

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-	0	1	12	13	4	1.5	6	7	18	19	Jan D
350 9	11-68648	160168	1 69687	70307	70717	171348	71768	73388	73808	72228	7360
351	-73848				75919	76449	76969	77489		78539	7160
353	-79049			1000	81118		80168		83108		7160
353	.84248			85807	86317	86847	87367	87887	88407	88937	7160
354			90487						93606	94116	7160
					96715		_		98804	_	-
355	-94645		95685		01911	Company of the Company	03961			and any and	E E
356	-99843	00363	Control line	01401	07119	07639		08677	04001	7.500	7160
357 9	-10337	10756	a management	The state of	13315	12835	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	13874	14393	14913	7151
359	-15433		16473								
		,,,	- Shirt Park	-			THE PARTY NAMED IN			THE PERSON NAMED IN	
360	.10617	31147	40.0					24264	24783		
361	-25822	36343	4 (2000) (2000)	27381	27900			39458	39977	30497	7151
363	.31010	31536		32574	33094	33613	34132	34652		35690	
363	-36110			37768	38387	38806	39315	39845		40883	7151
3641	-41401	141911	4344E	141900	1454/9	43999	144518	45037	145550	46075	17.21
365]	-46595	47114	147633	48152	48671	49190	49710	50119	150747	51367	7251
366	.51786	52305	52824	53343	53863	54383	54901	55420	55939	56457	7151
367	-56977	57496	58015	58534	59053	59573	60091	60610	61119	61648	7151
368	-61167								66319		
369	-67117	67876	68395	68914	69433	69951	79470	70989	71508	72027	7151
3701	-72546	1 22065	179584	74103	74631	175140	175659	176177	176697	77315	17151
371		1-0		414	79809	80318	80847	81366	81884		
372	-77734	83441		84478	84997	85516	100	86553	87073	87590	
-	.88109	88627		100	90184	90702	91221	91740	1	0.00	7151
373			94333		95370		96407		97444		
2/41		193014	024002	. , , , ,				-			
375	-98483	99000			00556				02630		
376 9	13.03667		1		05741	06259		07196			
377	.08852	09370	1 22 2 2 2	100	10925	11444		13480		000	1 2 5 5
378	.14030	14554			16109			17664		18701	
1791	.19119	119737	1 10156	120774	121393	121811	122319	1 22047	123369	1 23 004	1714
1801	-24403	1 24930	1 25438	1 35957	16475	1 26993	127511	18029	128547	29066	17143
181	-19584		30630	31139	31657	33175	33693	33214	33729	34247	714
182	-34766	35284	35803	36320	36838	37356	37874	38392	38910	39429	714
183	*-39947	40465	40983	41501	42019	42537	43055	43573	44091	44609	714
384	45137	145645	45163	46681	47199	47717	48335	48753	49271	49789	17343
1851	.20207	1 40824	151343	1 41860	1 42278	1 52806	1 52414	1 52022	1 44410	1 54067	1714
286	.55486	1 16004	56522	17010	17557	\$8075	58503	10111	50620	60146	714
187	.60664	61181	61700	62217	62736	63253	63771	64280	64807	65224	1
388		66 260	66877	57395	67913	68431	68949	69466	69984	70501	7143
189	.71010	71537	71055	72573	73090	73607	74136	74643	75161	75678	7143
			and the last second	Charles							
190	0 - 0 - 0 - 0	176714					The second second	79819	80337	80855	7343
391	81373		THE RESERVE AND ADDRESS OF THE PARTY OF THE			83960		84995		86030	734
393	.86547		STATE OF THE LAND		88617	89135	The second second	90170	The second second	91105	
393	-91733	92240	1000 000		93793	94309	94837	95344	01036		7134
1941	-90896	97414	97931	98449	190900	99483	100001	100518	101030	0.773	17134
3951.9	14-01070	102587	,01105	03633	04139	04657	105174	05691	06208	06726	7134
196	.07343	07760		The second second	09313	09819		10864			7134
197	-11415	11033	A STATE OF THE STATE OF	The state of the s	14484	15001		16036		17070	7134
198	-17587	18104		The second second	Annual Property of	10173	30690		21724	23141	7234
399	-12758	CONTRACT OF CO.	A MARKET LEE		24826			26377	16895	27412	7134
	2 5 6 5 5 5 6 2 3	BELLEVILLE OF	THE PERSON NAMED IN		THE RESIDENCE OF	7 2			A COUNTY	_	-

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8400	924-17929	28446	28963	29480	19997	30514	31031		32065	32582	7134
8401	.33098		34132	34649	35166	35683	36200	36717	37234		7134
8402	.38268	38785	39302	39818	40335	40852	41369	41886	42403		
8403	-43436	43953	44470	44987	45504		46537			48088	
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8405	-53772	54288	54805	55322	55839	56355			57905	58422	
8406	-58939		59973	60488						63588	
8407	.64105		65138			66688	67104			68754	
8408	.69170	69787	70303				71369			73919	
8409	-74435	74952	75408			177017				79083	_
8410	.79600	80116						83214		84247	
8411	-84763	95180	85796			87345	87861		88894	89410	
8413	.89916				91991	91508			94056	94573	7126
8413	-95089	95005	96111	96638			98186	98701			7130
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8415	-05412	05928		06960	07476				09541	10057	7126
8416	-10573	11089	11605	13131	12637	13153		14185			7126
8417	-15733		16765	17281		18313		19344	19860		7126
8418	.10891				22956						
8419	.26051	26567	27083	127598	28114	18030	19146	39003	30178	30693	7136
8420	-31209	31725	32241	32756	133272	33788		34810	135336	35851	7226
8421	.36367	36881	37398	37914	38430	38945		39977	40493	41008	7126
8422	-41524				43586		44618	45133		46164	7126
8423		47196	47711	48227					10805		
8424	.51836	52351	51867	153381	53898	54413	154929	55444	155960	156475	7118
8425	-56991	57506	58022			19568					7118
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8428	-72453		73483		74514		75544	76060	76575	77090	
8419	-77605	78121	78030	79151	179000	80183	80097	81212	81727	82242	7118
8430	-82757								86879	87394	7118
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8432	-93060	93575	94090		100			96665	97180	97695	711
8433	-98310							01815			7118
0454	916.03360								07479	07994	
8435	-08509	09024	09538	10053	10568	11083	111598	12113	112627	13142	17118
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8437	-18805									2000	
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8439	1 .19099	129013	30128	30043	31157	31071	32180	32701	1 33216	133730	7118
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8442		45049				47107		48136	48650	49165	7109
8443		50193		51222	51736	52251	52765	53279	53794	54308	7109
8444					56880						
8445	-59965	60480	60994	61508	62022	62537	63051	63565	64079	64594	7109
8446	-65108	65622	06136	66650	67164	67679	68193	68707		69735	
8447		70764			4		73334		74361	74876	
8448	-75391	75905	76419	76933	77447	77961	78475	78989	70502	80017	7109
8449	1 .80631	181040	INICCO	182072	82587	82101	8261¢	84120	84642	Qeres!	7100

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450	916.85671	86185	86699	87213			88754	89168	89782	90296	7109
451	.90810	91314	91838	91351	91866	93380	93893	94407	94921	95435	7109
453	-95949	96463	96977	97490	98004	98518	99033	99546		00573	7109
453	.01087	01601	03114			03656	04169		05197	05711	7100
454	917.06114	06738	07353	107765	08279	08797	09307	09810	10334	10848	7109
455	-11361	11875	12388	113901	13416	13929	14443		15470	15984	7109
456	-16497	17011	17525	18038	18552	19065	19579	20092	20606		
457	-21633	22147	22660	33174	13687	24201	24714	25228	25741	26255	
458	-16768		27795	18308				30362	30876	31389	7101
419	11001	33416	31919	33443	33956	34469	34983	35496	36010	36523	7101
460	-37036	37550	38063	38576	39090	39603	40115	40630	41143	41656	7101
461	-43170			43709		44736	45249			46789	
462	-47302			48842	49355	2.46	50381	50895	51408	51921	7101
1463		52947			54487	55000	55513			57052	
454	57565					60131	60644	61157			
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466	.67816	68339	68852	69365	69878	70391	70904	71417		72443	7101
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1468 1469	83213			84752				86803	87316	87828	7101
10.00	-88341		89367			90905					
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472	-98595		99610	00133	00645	06283		02183		0	
473	918-03711	04333	04746	05158	25771						7092
474	.08840	_		10383	-			-		13458	7092
475	-13971	14483				16533		0 0 0		18582	7092
476	.19095	19607	30130	20632	31144	4 0	22169	-			7092
477	-24218	24731	25243	25755	26268	26780	27292				7092
478	.19341	29853	30366	30878	31390		32415			33951	7092
479	-34464	34976	35488	36000	36512	37034	37537	38049	38561	39073	7092
480	-39585	40097	40609	41122	41634	42146	42658	43170			7092
481	-44706	45218	45730	46243	46755	47267	47779	48291	48803	49315	7092
482	-49827	50339	50851	51363	51875	52387	52899		53923	54435	7092
8483	-54947	55459	55971	56483	56994	57506	58018	58530	59042	59554	7092
1484	.60066	60578	61090	61601	62113	62625	63137	63649	64161	64673	7092
485	.65185	65607	66208	66720	67232	67744	68256	587671	69279	69791	7002
486	.70303	70815	71325	71838	72350	72862	73373	73885	74397	74909	7092
487	-75410	75933	76444	76955	77467	77979	78490	79002	79514	80025	7002
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1489	_ 000	86165	86677	87188	87700	88211	88723	89234	89746	90257	7084
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491	-95884	96396				98441					7084
492			01011			03556		0 0		05601	7084
493	.06113	06614	07135	07646	08158	08669		000-		10714	
494				11760							
	-16338		-		18383	-			204281	7.	_
495			32473	22984	23495		24517		25540	40.000	7084
496	11450		100	20.0							
497	126562					29117		30130			7084
498	.31673		32695	33106	33717		34739			36271	7084
499	496783	137104	177505	1 40410	43937	49447	19849	40400	405711	41382	7034

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Num	0	I	2	3	4	5	6	17	8	9	1 2
8500	934-49845	50350	1 coRec	51360	51865	52370	52875	153379	53885	154390	7031
8601	-54895	55400	55905	56410	56914	57419	57924	58429	58934	59439	7032
8602	-59944	60449	60954	12 0	61963	62468	61973	63477	63983	64487	7032
8603	.64992			66507			68021	68526	69031	69535	7032
8604		70545								74583	
-					_						
3605	-75087			76601	77106	77611	78116		79115		7032
3606	.80134		81143	81648	82153	82657	83161	83667	84171	84676	7032
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3608	.90115	90730	91235	91739			93253	93757	94262		7024
8609	-95271	1937/3	90179	190/04	197209	19//95	19029/	190002	199,00	99811	1700
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8611	.05359	05863	06367	06872	07376	07880	08385		09394	09897	7014
3612	.10402	10906	11411	11915	12419		13427		14436	14940	7014
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3614	.20487	10991	21495	11999	122503	123007	123511	24016	24520	25034	7014
8615	1 .25528	1 26032	126536	27041	127545	1 28040	28553	19057	29561	130065	7024
8616	.30569		31577	32081	32585	33089	33593	34097	34601	35105	7034
8617	.35609	36113	36617	37121			38633	39137	39641	40145	7014
8618	.40649	41153		42161	42665		43673	44176	44680	45184	7014
8619	-45688			47200				49215		50223	
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8620	-50727		51734			53246	53749			100	7014
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8622	.60802	61306	61809	62313	62817	63320	63824		64831	65335	7024
8623		66142		67350	0 00	68357	68860	69364	69867	70371	7024
8624	.70875	71378	71883	72386	72889	73393	73896	74400	74903	75407	7015
8625	.75910	76414	76917	77431	77924	78427	78931	79435	79938	80442	7015
8626	.80945	81449	81952	0 0	82959	83463	83966	84470	84973	85476	7015
8627	.85979	86483	86987	87490			89000	89503	90007	90510	7015
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8620	.96047	96550	97053	97557	98060		99067	99570	00073	00576	
26001	1 - 2 6 - 2 - 2 - 2	100000	00006	02490		1025061	04000				-
	936.01079		02086	01589	03092	03596		04601	05105		0 0
631	.061112	11646	07118	07611	08124	08627	09131		10137	10640	7015
	.11143	16677	12149	17683	13156	13659	14162	14665	15167	15671	7015
8633 8634	·16174 ·21204			22713	-		19192	19695	25228	20701	7015
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8635	1 .26234	26737	27240				29252	29755	30157	307601	7015
8636	-31263	31756	32269	32772	33275	33777	34180	34783	35286	35789	7015
3637	.36191	36795	37297		38303	38806	39309		40314	40817	7015
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8639	-46347	46850	47353	47856	48358	48861	49764	49866	50169	10872	7015
8640	1 .51274	51877	1 52270	1 22882	1 c 2 2 8 c	53887	54200	1 4802	error	558971	2016
8641	.56401					18913	59416	59919			
8642	.61426	1	62431		63436			64944	55446		7007
8643	.66451				68461		69466		75471		7007
8644				71983					75495	0 000	
8645		77002	77504	78007	78509	79011	79514	80016	80518	81011	
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8648	-91568	91070	92572	93075	93577	94079	54581	95083	95585	96087	7007
8649	-96590	97091	97594	98096	98598	99100	99601	00105	00607	01109	7007

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			•				04613	100100	2062	05129	
	37.01611	02113		03117	03619		09643	05125			
1651	.06631	07133		08137	08639	09141		10145	10647	11149	7007
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661	.56804	57305	57807	58308	58810	59311	59812	60314	60815	61317	
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	197						74852				
664	-71844	72340	72847		738491	1433-1		75353	75854		
6651	.76857	77357	77859	78360		79363	79864	80365	808661		
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667	.86879	87381	87882	88383	88884	89385	89886	90387	90888	91389	6998
668	-91890	92391	91891	93393	93894	94395	94896	95397	95898	-96399	6998
669	.96900			98403	98904	99405	99906		00907	01400	6998
_	28 01010	baarr	01911	03412	03913	04414	04915	05416	05917	06417	6998
	38.01910	02411		08421	08911	09423	09924	10414	10925	11426	
671	.06919	07419	07920		13930	1-0-0					11000
672	.11927	12427	11928	13429		14431	14932	15432	15933	16434	
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674	.21942	22442	122943	23444	23944	24445	24946	25446	25947	26447	
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1677	.36960	37460	37961	38461	38963	39462	39963	40463	40964	41464	6989
678	-41965	42465	41965	43466	43966	44467	44967	45467	45968	46468	6989
679	.46969	47469		48470	48970	49471	49971	50471	50972	51472	6989
6801	-51973	52473	151973	53474	539741	54474	54974	55475	55975	56475	6989
681	.16976	57476	57976	58476	58977	59477	59977	60477	69977	61477	6989
682			61978	63479	63979	64479	64979	65479	65979	66479	
	.61978	62478		68481	68981	69481	69981	70481	70981	71481	6989
683	.71981	72482		73482		74482					
_	-						-			-	
685	.76982	77482	77983	78482	78982	79402	79962	80483 85482	00903	01405	6989
686	.81983	82482	82982	83482	83982	84482	84982	85482	85982	80482	0989
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1688	.91981	92481	92981	93481	93981	94481	94980	95480	95980		6989
689	.96979	97479	97979	98479	98979	99479	99979	99478	00978	01477	5989
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691	.06975	97475		08474	08974	09473	09973	10473	10972	11472	6989
693	.11972	13471	12971	13471	13970	14470	14970	15469	15969	16468	
1693	16967		0-	18467	18966	19466	19965	20465	20965	21464	e 6
694			22963		23962			25460		26459	
			-		-		-				
695	-16959			28457	28956		29955	30455	30954		
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697	-36947	37446		38445	38944	39444	3,9943	40443	40942	41441	
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699	.46933.	47473	47022	48421	48020	40410	49938	50427	50027	\$1420	0981

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8700	939-51925				53922	54421	54920	55419			
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8703	.66898		67896				69891	70391		71389	
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8705	.76877	77376			78873			80370	80869	81367	
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8707	.86854	87353	87852	88351	88850	89348	89847	90346	90845	91343	
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8711	.06801	07300	07799		08796	09194	09793	10191	10790	11288	6972
8712	.11787	12285	12784	13282	13781	14279	14777	15276	15775	16273	69722
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745	·75981		-	THE RESERVE	77967				-		69635
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747		86409				88395					69548
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748					20001					200	C 10 1 4 4 5 1

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8885	1 6	743	_		1 67210	CARL STREET	1 68 187	1 68626	16016			
8886		3743 3631	7112			04	73075					
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8965	-55019				56967			58420			The same of the sa
8966	-59873		6.0			62295	62779		63748		68484
8967	.64717	1			66654			68107			
8968	.59560				71497					73918	
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8970	-79244						82149				
8971	.84086		85054	85537	86022	86506	86990		87958		
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976	953.03445	03929	04414	04897		10704	06349		I		
977		13606	09252						12155		
978	.13123	18444	18927	14574		15541	16015		16993	17476	
979	-21797	23281	23765	24248		25215			26666		
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983	-37305	37789		38756		39723	40206	40090	41173	41057	68394
984	-42140 -46974	47457		48425	48074	49557	45041	50258	40007	40491	68394
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985	-51808	52292	52775!	53258	53742	54225	54708	55192	556751	56158	68354
986	-50041	57125	57608	58091	58575	59057	59541	00024	00507	60991	68394
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998	.14599	15083	15564	16047	16529	17012	17495	7977	18460	18947	68204
999	-19425	19907	20390	20873	21755 :	21828	22221 2	12803 2	13286	22768	68201

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9001	-29076	29559	30041	30524	31006	31489	31971	32454			
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9003	-38725		39690	40172	40655			43102			
9004				44996			46443			47889	
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9006	-53194	53676	54159	54641	55123	55605	56087	56570		57534	68304
9007	.58016	58498	58981	59463	59945	60427		61391		62356	
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- bear	.86937	87419		88383	88864	89346		90310		91274	
9013		92237	1	93200		94164				96091	
9014	-9-/11	. , , ,			-					.,	_
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9016	954.01390	01872	01354	02835	03317	03799	04180	04763	05244	05725	68304
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9019	.15839	10320	16801	17283	17765	18146	18727	19109	19691	20172	68214
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9030	.58775	69256	69737	70217				72142			
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9035	-92816	93296	937771	94257	94738	95219	95700	96180	96661	97142	68214
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9049	-60000	LOOKZO	01010	1014001	0 3 40 / 60						00114

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880		47310		40205	40743	49321	53477	54055	50655	51133	6794
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-		90197	90774						98412		
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9132	-56590	57066	57541		58493 63247				60395		-0
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-	.18371			- "		-					-
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154				-	- 14		See St.	-		-		
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2162		9019	99503			00915	Acres and the second	01873		02821		
-		-	04143				A	06612		07960		67577
164					09930	10404			11825		12773	
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185		5 40	13731	- 0			15616		16564		17511	67577
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		7916						15481				
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9194		10410	50911	1 5139	1 51867	152339	52812	53284	153756	54228	54701	6739
91951								and the latest and the				_
9196					56590				58479		59484	
					61313							
9197					66035	00507	00980	07453			68868	
9198					79757	71339	71701	73173	72645		73590	
9199		74001	174534	117500	6 75478	175950	170431	170894	177307	177839	176311	10739

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9113		91400			93813	94184				96167	6710
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2491	-09478	V9947	10417	10007	***	11010	122621	12705	13234	13704	7117

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925		.1886		1933	11	980			1074	6 31	115	2168	5 2	3154	326	24	2300		711
9351		-3356				450			544		909			6848			3778		711
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9254		-3295	0	341	9 3	3888	343	5713	4827	135	196	3576	5 3	6234	367	04	3717	3 6	711
9255	1	-3764	_			8581	1 200	101	2051	01 20	oBo	14045	814	0011	1412	04	4494	1440	
9256		-4233	- 1	1280	- 1 -	3273	437			1 44	681	4515	51Z	3610	460	88	4600	212	711
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9258		-5171	8 5	3187	115	3615	11 3 3 4 4				-	1 3 4 3 3	• 113	, ~~ 4	1 3 3 4	70 I	5502	015	
9159		.7640	8 9	6877	115	7347	5781	19 5	8289	1587	754	5923	3 59	0692	601	51	6063	0 6	711
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201		70477		0947			7188						115	760	6954		7460		711
163		75160					7657	2 7	7043	775	II	7 19 13	71 76		17501		7025	C 1 44-	
264		79855	1 8	0313	80	793	8136	1 8	1730	821	99	81667	1 83	116	8260	6	8407	4 4	
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370	1 .	07973	O	443	O.	910	9937		2847		_	10784			1172		12190	167	014
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273		33030		494		963	2343		899	3430		24835 20518		987	2577	313	16241	167	024
374	_	16709	_		_		28114	_	-				-	90/	3045	31.5	10913	107	024
175		31391	131	860	32	328	32797			337	33	34101	34	669	35137	7 3	35606	167	024
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185	-	78191	1 78	6 (8)	70	1361	70504	180	063	8051	015	80007	814		-5			-	
86		81868						84	738	8520	6 8	35674	861	43	86609	8	7077	670	02.
87		87544		013			-2 "		419		3 5	0350		17	91185	9	1753	670	24
88		92221										5026	954	94	95961	9	6428	669	231
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-		1571	-	_		-		-		_	-			-		_	- 10	_	-
91		6146					07648			0858		9051			09985		0453		
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93	_	5594	- 40	-	-		16995					8398			19331		9799		
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25	.3	4939		_			16341		-0-1	2727	- 1	7743	318		18677 13348		816		
96	•3				305		31013 356 84			3194 3661		7085	375		8020				
97		4183			398		40355	1 4		4128		1757	412		12601		1158	669	
90	• 9	3615	44				45036											666	22
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9320	-41591	42057	142523	42989	143455	43921	144387	1 44853	145318	145785	1668
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9424	.23528	- 00			1		26293	- 00			6637
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9436	-78793	79253	79714		80634	81094	81555		82475	82935	
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9438	.87997					90198		-	91678	8000	
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440	-97199	02260				99500					
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2442	.06400		11918		0.0	08699	09159	09619		10539	6627
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9703	.90603	91051	91498			92841	93288	93736	94184	94631	6503
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9713	-35338		36233	36680	37127	37574	38011			39363	
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9716	-48751	49198			50538	50985		51879	52326	52773	
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9727	.97892		98785	99231	99677	OC124	00570	01017	01463	01910	6493
9728	988.01356	02803	03249	03695	04143	04588	05035	95481	05927	06374	
9729	.06810				08605				10391	10838	6493
_	-11284	11730	12177	12623	13069	13516	13962	14408			_
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9733	-24672	19580			30918			32257	32703	33140	6493
-											
735	.31595	39092	28048	20205	20841	40287	40722	41178	37164 41625	37010	495
730	.38050	30303	43400	42800	44201	44747	45703	45620	4608		
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738	-46977	47423		48315		49207	49055	50099	50545	50991	0493
739			-		-		mr	-	55004		-
7401	.55896						58571	59017			
741	.60354			61692		62583			400		
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743									72836		
744	.73727	74173	74618	175065	75510	75956	76403	76847	77293	77738	64933
7451	-781841		79076				808581	81304	817491	821951	64933
746	.82641		83532	83977	84423	84868	85314	85760	86205	68 A A	
747	.87097		87988	88433	88878	89324			90661	91106	64836
	-91552		92443	91888		93780		94671	95116		64836
748											

Num.	00	I	2	13	4	5	6	7	8.	9	Lo. D
9750	989.00462	00907	0135	1 01797	102343	02688	03134	1 03579	04025	94470	6483
9751	.04915		0580	6 06252	06697	07143	07587	08033	08478	08924	6483
9752	.09369					11596	12041	12487	12932	13377	6483
9753	-13812	14168	1471			16048	16494	16939		17830	
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7551	.32737	122172	1 2361				25398			126734	6483
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	-31631		1 2 2 2			33856	34301	34746	35191	35636	6483
7757		32076					38752			-	4 00
9758	-36681	36526		1000	37862			39197	39642	40087	6483
77591	4	1 *		-					-		-
97601	-44982		4587		46762			48096	48541		
9761	-49431	49876	5032	1 50766		51656		52546	52991	53435	
9762	-23880	54325					56550	56994	57439	57884	
9763	-58328			1 59663		60553					
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7551	.67225	67669	68114	68558	69004	69448	69893		70783	71227	6483
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9779	-19444	000	3033	1		31665	32109	CARL CO		33441	
9780]	-33885	-				36106	26550	36994	1274281	37882	
9781	-38325	38770		4 0		40546	40990	41434	41877	42322	
9/81			4365			44986	45430	45873	45317	46761	2000
9782	-41766	47649	4809				49868	50313	50757		2000
9783	-47105 -51644	52088			53420	49425			55195	55639	
_							-		20,000		_
785					157858						
9786	.60521				62196						
787	-64958				66734				68508		
9788	.69196	69840	7038	70727	71,171	71615	73058	73502	73945	73389	64731
9789	-73833	174275	17472	0 75164	75607	76051	70495	70938	77383	77825	6473
9790	-73169	78713	179150	179600	80044		80931				6473
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2793	-87140		100	8 88471			89802	90145		91132	
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9796	.04877	05311	1000			07094			08424	08867	
9797	-09311		100000000000000000000000000000000000000	S DALLAN	THE COLUMN TWO IS		2 3 3 5 6 6		12857	13300	4 4
9798	3. 1 A. W. L. W. L.		1463			100	16403				
9799	13743				120049	20202	20825		21721	22164	6464
197	18176	10019	1 . 900	1 19505	1 17740	1 -4397	1 02)	1-1-10	/ !		1 404

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000	991.11607	13051	13494	1 23937	1 34380		25266			26596	6464
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804	.40330	40773	41316	41659	43103	142545	41988	43431	143874	144317	0404
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813	.80180	1 2 4	81065	81508	81950		82835	83277	83710	0 4	6454
814	.84605			85933			87260	87703		88 5 88	-
		_	_				-				
9815	.89030	89473	89915	90358	90800	91243	91685		100	93013	
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829	-50934	51375	51817	52259	52701	53143	53584	54015	54468	\$4910	6454
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834		0 00		74345	74787	75228	75670	76112	76552	76995	4000
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835	9,87	77070	78330	78761	79103	79044	80085	80527	80968		
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844	.17161	17001	18043	18484	18925	19366	19807	20248	20690	21111	6444
8451	.21572	A CONTRACTOR OF THE PARTY OF TH	market and the second	228951			24218	1111111111		25542	_
846	-25983			27306	27747	18188	18630	19071	29512	19953	All .
847	.30394	30834	31276	31717	32158	32599	33040			34363	6444
848	-34804		35685	36127		37009	37450			- 0 1	6444
849	-39214		40096						54550	43182	- 100/2

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9850	993-43613		44505			45827	46268	46709		47591	6444
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858	-78881	79322		1 0	10 -		81525				
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8601	.87691	88132	88572	89013	89453		90334	-			
861	-91095	92536	92976	93417	93857	94198	94738	95178	91215	96059	
862	-96500	96940	97380	97821	98261	98701	99143	99582	00013	00463	6434
	994-00903	01344	01784		02665	03105		03985			6434
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1 298	.09708	10149	10589	11030	11470	11910		12791		13671	
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873	-44914	45354	45793	46133	46673	47113	47553	47993	48433	48872	6434
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8751	-53710	54150	54590	55030	554701	559091	563491	557881	572281	57668	6434
876	.58108	58547	58987	59427	59867		60747	61186	61626		
877	.62505	62945	63384	0-0-	64264			65583	44-	66463	6434
878	.66902	67342	67781	68221	44.44		69540			70858	
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8801	-75694	761341	76573	77013	77453	77892	783321	787711	79211	79650	6424
881	-80090	80519	80968	81408	2 4 2	82287	82727	83166		84045	
882	.84484	84914	85364	85803				87561			64246
883	-38879		89758	90197	90637		91516			92834	64246
884	-93274										
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280	995.01061			03378	03817	04257	04090	03130	9575	05014	64240
887	.06453		07332				09088				
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889	.15237	150771	10110								_
890	.19619		20507				23264				
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893	-31801		33678	34117	34557	34996	35434	35874	30313	30753	04246
894	-37191	37630	38008	385071	38946	393851	39834	40203	40703	411411	04146
8951	-415791	410181	42457	428971	433351	437741	44213	446521	45091	455301	64246
896			46846				48602				
897	-50397			51673			51990	3428	53867	14306	64246
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898	-54745	55184	55622	56061	56500	56938	57377	57816	58255	8694	64246

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00001	995.63	519	1639	958	164	1397	164	835	6527	16571	66151	1665	90	67018	67467	64240
9901	.67	906	68	345		3783	69	222	6966			709	76	71415		64340
9902		292	72		73	169	73	608	7404	7448	74924	1 753	62	75801		
9903			4 -		77	7555	77	994	7843							64147
9904	.81	063	81	502	184	1940	82	378	8281	8305	83694	4 841	33	84571	85009	64147
-			180	886	1 84	325	1 86	763	9710	1 8764	18807	8 885	17	1 88055	1 89394	64147
9905	-	448 833	90		1	709		148	9158					93339	1	
9906		216				093		531	9597					97723	0.0	
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99091	_			-	_	_	- 0					•	_			
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9911		748		185		624	-	063	1350	000	000		-	15253		
9911		129	169	- 0		1005		444	1788				_			
9913		801		948		386		206		1708:				24015		
9914	.24	oyı	25	,-9		-							,,0	1 -0,99	,	
99151		272	1297	,		148		586		1 2	31900	- 4			1	
9916	•33	652	1	900		528	-	965	35404	1	1			37155	37593	
9917	-38	031	384			907		345	39783					41535		
9918		410				280		724	44161					45913		
9919	-46	789	472	117	147	005	148	103	140540	48971	14941	1498	54	1 50292	150729	04147
99201	-51	167	1516	505	152	043	192	481	52911	- 0000			32	1 54669	155107	164147
9921	-55	545	555	283	56	421	56	858	57196	57734				59047	59485	
9922	-59	922	603	160	60	798	61	235	6167				-	63414		
9923	.64	199	647	737		174		612	66050				-	67800		
9924	.68	675	691	113	69	551	69	988	70436	70864	71301	1717	38	173176	72614	64147
99251	.73	052	734	189	173	927	174	364	74801	175239	175677	11761	14	76552	76990	16404
9926	•77	_	778	40 -	78	301	78	740	79177		80052			80927	81365	64048
9927		802	822	-	82	677	83	115	83551	83989	84427	848	65	85302	85739	64048
9918	.86	177	866		87	052	874	489	87920	88364	88801	892	38	89676		64048
9929	.90	551	909	88	91	426	91	863	92301	92731	8 93171	936	13	94050	94487	64048
-	-04	025	953	621	20	800	1 06:	137	96674	197111	197548	31 979	86	98423	1 08861	64048
9930	•94		997			173		510	01047							0 0
9931	997-03	671	041		1	545		983	05420				8.0	07169	1 0 0	
	.08		084	-		918		355	09792				-	11541		64048
9933		415	128			190		727	14164			154	75	15913	16350	64048
-	-			241	12	661	1 180	208	18020	1.18073	1 10430	1 108	47	120284	120227	164048
9935		787					224	169	11907		19410			24655		A
9936		158	259			403		40		23344	28151				29462	64048
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9938	.24	260	347	106	35	143	135	80	36017	36454	36891	373	18	37765	38203	64048
9939		_	-		-	_		-					_			
9940			390			513					41260					
9941	. 439		434			881		18			45628				46939	
9942	•473		478				486		-		49997	1 - 2.		50870	40	4 .
9943	.517	744	521			617		254			54364 58732			55238		
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9946	.648	845									67465			68338		
9947	.691		696								71831			72705		
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9948	.731	77	140		1.0	10	00		0.00	1000	80562	1000	2.1	0000	000	2

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9950	997-81308			83617	84054			85363		86236	6394
9951	.86673	87109	87545	87982	88418	88855	89291	89728	90164	90600	6394
9952	-91037	7	91910	91346	92782	93218	93655	94091	94527	94964	
9953	.95400							98455	98891	99327	6394
9954	-99764	00199	00637	01073	01509	01945	02381	02817	03254	03690	6394
	998-04116		04998	05435	05871		06744	07180	07616	08053	6394
9956	.08438	08925	09361	09797	10234	10670	11106	11,542	11978	12415	63948
9957	-12851	13287	13723	14159	14595	15031	15467	15904	16340	16776	6394
9958	-17212	17648	18084	18521	18957	19393	19829	20265		21137	6394
9959 [-215.73	32009	22445	22881	23317	23754	24189	24625	25062	25497	63948
9601	-25934	16370	26806	27242	276771	28114	28550	28986	29422	298581	63948
9961	.30194	30730	31166	31602	32038	32474	32910	33346	33782	34217	
9962	-34654	35090	35525	35962	36397	36833	37269	37705	38141	38577	63948
1963	-39013	39448	39885		49757	41193	41628			42936	63948
964	43372	43808	44244	44679	45115	45551	45987	46423	46859	47294	63948
9651	•47730	481661	48602	49037	494741	499091	503451	50781	51217	The state of the s	-
966	.52088	52524	52960	53395	53831	54267	54705	55138	55574	56010	
967	.56446	56882	57317	57753	58188	58624	59060	59496	59932	60367	63948
968	.60803	2 0	61674	400		62981	63417	63853		64724	
969	.65160				66902				68645	69081	
_	.695151	699511	703871	708231	712581	716941	72129	725651	73000		
970	-73872	74307	74743	75178	75614		76485	76920	77356	73435	63848
971	.78227	78662	79098	79533	79969	80404	80840	81275	81711	82146	63848
972	.81581	83017	83453	83888	84324		85195	85630	86065	86501	63848
973	.86936	87372			88678		89548		90420		63848
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975	.91190	91720	91161	92596	93032		93903	94338	94773	95208	
1976	-95644	96079	96515	95950	97385		98256	98691	99127	99562	63848
977	-99997	00433	00868	01303	01738		06961	03044	03479	03915	63848
	999-04350	04785	05110	10008	06091			07397	G7832	08267	63848
9791	.08701	_	97/31		104431						
9801	.13054		13924	14360	14795		15665	16100	200	16970	
981	-17405	17841	18276	18711	19146	19581	20016	20451	20886	21321	63848
982	-21757	22192	22627	23062	23497	23932	24367	24802	25237	25672	63848
1983	-16107	26542	16977	27412	27847	28282	28717	29152	29587	30022	63848
984	-30457	30892	31327	31762	321971	326321	330671	33502	339371	34372	63848
9851	*34807	35241	356771	361121	365471	36982	374161	37851	382861	387211	63848
986	-39156	39591	40016	40461	40895	41331	41765	42200	42635	43070	63848
987	-43505			44810	45244	45679	46114	46548	46984	47418	63848
988	47853				49593	50017	50462	50897	51332		
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	.56548	61331	61765	62200			63504	63938	64373	64508	
991	-65243			66546			67850	68285			
993	.69588	70013	70458	70893			72196	72631	73065		
994	-73934				75673				77411	77845	63748
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995	-78180			79583		80452			81755		
1996	.81615	83059	83494	83928			85231	85665	86100	86535	
997	-86969	87404	87838	88272			89575	-		90878	
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1	6.24187736	30101998	9-99999999	1	1 1	6.24187737	30103000	13.75811262	9
2	6.54190735	17609134		3	1	6-54290738	17609128	13-45709262	9
3	6.71899860	12493872	9-99999994	4		6-71899866	13493876	13-28100133	9
4	6.84393732		9-99999989		!	6-84393742	9691005	13.15606257	9
5	6.94084731	7918122	9-99999983	1 71	1	6.94084748	7918119	13.05915251	1 9
6	7.02002853	6694676	9-99999976	7 8		7.01001877	6694684	12-97997122	9
7	7-08697529	5799191	9-99999967	9		7.08697562	5799201	12-91302437	1 5
8	7-14496731	5115248	9-99999957	11		7-14496763	5115259	12.85503236	5
9	7.19611969	4575744	9-99999946	12	- 1	7.19611013	4575757	113.80387976	1 5
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I	7-28326978	3778851	9-99999919	15		7-28327058	3778866	12.71671941	
12	7.32105829	3476205	9-99999904	16	П	7-32105924	3476221	11.67894075	
3	7-35582034	3218462	9.99999888	17		7-35582146	3218480		
4	7-38800497	2996315	9-99999870	19		7-38800526	1 2996335	12.61199373	1 1
5		2802865	9-99999851	20	1	7-41796961	2802886	12.58203038	
6	7-44599678	2632886	9-99999830			7-44599847	2632908	12-55400152	1 3
7	7-47232565	2482350	9.99999808			7-47232756	2482373	12.52767243	13
8	7-49714915	2348101	9-99999785	24		7-49715130		12.50184869	
9	7-52063017	2227630	9-99999761	251	1	7-52063256	2227656	12-47936743	1
0	7-54290648		9-99999735	27	1	7.54190911	2118947		
I	7.56409568	2020329	9.99999708	28		7.56409860	2020357	12-43590139	
2	7.58429898	1930505	9-99999679	29	-	7-58430218	1930535	12-41569781	1 3
3	7.60360403	1848330	9.99999650	31		7.60360753	1848361	12.39639246	1 3
4	7.62208733	1772865	9-99999618	32	-	7-61109114	1771898	12.37790885	1 7
5	7.63981599	1703322	9.99999586	33	1	7.63982013			1 7
5	7.65684922	1639019	9-99999551	35		7-65685369	1639064	12-34314630	
7	7.67323952	1579414	9-99999517	36		7-67324434	1579450	12.32675565	1 7
8	7.68903367	1523984	9.99999481	37		7-68903885	1524021	12-31096114	1 3
91	7.70427351	14/23121	9-99999447	391	1	7-70417907	1472351	12.29572092	
01	7.71899663	1424030	9-99999404			7-71900259	1424070	12-28099740	1 7
I	7.73323694	1378814	9.99999364	41		7-73324329	1378856	12.26675670	1
2	7.74702508	1336381	9-99999322	42		7-74703186	1336424	12.25296813	9
3	7.76038890	1196483	9.99999279	44		7.76039610	1296527	12.23960389	0
41	7.77335373	12588971	9-99999235	451	- 1	7-77336138	1258943	12.22663861	1
5	7.78594271	1223429	9.99999189	46		7-78595081	1113476	12.21404918	
6	7.79817701	1189906	9-99999141	48		7-79818558	1189954	12-20181441	6
a 1	7.81007607		9-99999994	49		7.81008513		12.18991487	6
8	7.82165778		9-99999044	50		7.81166733		12.17833266	6
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0	7-84393383	1071368	9.99998941	53		7-84394441		12.15605558	10
1	7.85465751	1046525	9.99998888	54		7.85466863	1046579	12.14533136	5
2	7.86512276	1021897	9.99998833	56		7.86513443	1021954	12.13486556	5
3	7.87534174	998403	9.99998776	57		7.87535397	998460	12,12464602	5
4	7.88532577	975964	9-99998719	_	_	7.88533858	976023	12.11466141	_ 5
5.1	7.89508541	954511	9.99998660	60		7.89509881	954571	12.10490118	5
6	7.90463053		9.99998600	61		7-90464453	934043	12-09535546	5
7	7.91397035		9.99998538	62		7-91398496	914379	12.08601503	5
8	7-92311352		9-99998475	64		7.92312876	895517	12.07687123	5
91	7.93206815	0/73701	9-99998411	65	1,	7-932084031	0774361	11.06791596	5
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11	Sinus	Diff. r. 1	1	Tangens	Differ.	1
0	7-940841851	859994 9.99998346	1.66	17-940858391	860061 12.05914160	
	7-94944180	842294: 9.99998279	68	7-94945901	843362 12.05054098	4
	7-95787474	827229 9.99998211	69	7.95789263	827298 12.04210736	4
3	7-96614704	811765 9.99998141	70	7.96616562	811836 12.03383437	
4		796868 9.99998071	72	7-97428398	796941 12.02571601	
	7-98127778	781509 9-99997999	731	17-982253391	782582 12.01774660	1 4
5		768657 9.99997925	74	7.99007922	768732 12.00992077	
5	7.99005848		76		755364 12.00223344	
7	7-99774505	755188 9.99997850		7-99776555		
8	8.00519794	742176 9-99997774	77	8.00532019	742453 11.99467986	
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0		717831 9.99997618	80	8.02004449	717911 11.9799555	
I	8.01719899	706118 9.99997538	81	8.02722361	706239 11.9727763	
3	8.03416058	694858 9-99997457	83	8.03428600	694941 11-9657139	
12	8.04120916	683914 9.99997374	84	8.04123542	683998 11.9587645	
4	8.04804831	673309 9-99997290	851	8.04807540	673395 11.9519245	9 3
5	8.05478140	663019 9-99997105	1 . 86	[8.05480935]	663115 11.9451906	
6	8.06141169	653057 9.99997118	87	8.06144051	653145 11.9385594	8
57	8.06794337	643381 9.99997030		8.06797196	643470 11.9320280	
8	8.07437608	631987 9.99996941		8.07440667	634078 11.9255933	
9	8.08071596			8.08074745	624956 11.9192525	
0	8.08696460	615999 9-99996758	931	8.08699701	616083 11.9130019	81
	8.09312460	607383 9.99996665		8.09315784	607477 11.9068420	
1		599004 9.99996570		8.09913262	599100 11.9007672	
12	8.09919843			8.10922362		
13	8.10518847	590853 9-99996474				
14			-	8-11113313	583030 11.8888667	•
15	8.11692622	575199 9-99996:79		8.11696343	575299 11.8830365	
16	8.11167811	567679 9-99996179		8.12271643	567780 11.8772835	
77	8.12835501	560353 9-99996078		8-12839423	560456 11.8716057	
18	8.13395855	553214 9-99995975		8.13399880	553318 11.8660011	
19	8.13949069	546254 5.09995871	105	18.13953198	546359 11.8604680	1
30	8.14495324	539447 9-99995766		8.14499557	539574 11.8550044	
15	8.15034793	532847 9-99995659	107	8.15039132	532955 11.8496086	
82	8.15557539	526387 9-99995553	109	8.15572087	5:6496 11.8442791	2
84	8.16094017	\$20082 9-999-1412	110	8.16098584	520193 11.8390141	5
4				18.166187771	514038 11.8338122	
35	8.17118036	507914 9-99995220	1131	18.171328151	508027 11.8286718	41
36	8.17615951	. 502042 9.99995107		8.17540843	502156 11.8235915	
87	8.18137993	496303 9.99994993		8.18142999	496419 11.8185700	
07	0.1013/991	490694 9.99994877		8.18679419	490811 11.8136058	
	8.18634296		118	8.19130230	485329 11.8085976	
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	8.19610201			8-20095527	474724 11.7990447	
16	8.10090050	474603 9.99994522		8.20570252	469593 11.7942974	
)2	8.10564653	469471 9-99994401				
23	8.21034124	464449 9.99994278		8-21039845	464571 11.7896015	
14	8.21498171	410127 9.99994111	125	8-21504418	459658 11.7849558	
75	8-21958107			8.21964077	454847 11.7803592	
16	8.21412828	450007 9-99993903		8.22418924	450135 11.7758107	
77	8.22862875	445391 9-99993775	118	8.22869059	445520 11.7713094	
28	8.23308226	440868 9-99993646		8.23314570	440998 11.76685426	0
000				8-2775578	436468 11.7624443	
19	8.23749095	41041013.333333	1 .3.1	10.21/11/01	4303001 /0.4442	. 1

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1	8.24617624	427835 9-9999325	1 134	1	8.24624372	427969 11.75375627	1 5
2	8.25045459	413660 9.9999311		1	8.25052342	423795 11-74947657	
3	8.25469120	419565 9.9999198			8.25476137	419703 11.74523862	
4	8.25888685	415549 9-9999284	2 138	1	. 8-15895840	415688 11.74104155	
5		411610 9.9999270	6 139	1	3.26311528	411749 11.73688471	
6	8.16715845	407744 9-9999256	7 140		8.26723278	407885 11.73376731	1 9
7	8.17123590	403950 9.9999242		1	8.17131163	404093 11.72868836	
8	8.27527540	400126 9.9999118		1	8.27535255	400369 11-72454743	
91	1	396570 959999214	0 144	_	18.279356261	396715 11.72064373	1 1
0	8-28324337	391980 9.9999199			8.28332341	393126 11.71667658	
1	8.28717317	389455 9-9999184			8.28725468	389603 11.71374531	
3	8.29106773	381991 9.9999170			8.29115071	386141 11.70884918	3
3	8.29492765	382590 9.9999155			8.29501212	381740 11.70498787	
4	A CHARLESTON OF THE REAL	379248 9.9999140	21151	1	8.29883953	379399 11.7011604	-
5	8.30154604	375963 9.9999125	~ "	1	8.70163353	376116 11.69736646	
6	8.30630568	371735 9.9999109			8-30639470	371890 11.69360519	
7	8.31003304	369562 9.9999994		1	8.31012360	369718 11-68987639	
8	8.31372867	365443 9.9999978		1	8-31382078	366599 11-68617921	
-	8.31739310				8-31748678	363533 11.68251321	-
	8.32102686	360359 9-9999047			8-32112212	360518 11.57837787	
-	8.32463045	357391 9.9999031			8.32472730	357553 11.67517169	
-	8.32820438	354474 9-9999015			8.32830284	354636 11.67169719	
3	8.33174912	351601 9.9998999		1	8-33184910	351766 11.66815079	
4	8.225265141			1	8-33536686	348912 11.66463313	-
5	8.33875292	345997 9.9998966		1	8-33885629	346163 11.66114370	1
5	8.341211290	343261 9.9998949			8.34131793	343419 11.65768206	
	8.34564552	340568 9.9998933			8.34575222	340737 11.65414777	
	8.34905121	337917 9-9998916			8.14915959	338087 11.65084040	
_	8.352430381		-		8-35354046	335478 11.64745953	_
	8.35578345	332736 9.99988820			8.35589525	331909 11.64410474	
	8.35911082	330105 9.9998864			8-35932434	330379 11.64077565	
	8.36141288	327712 9.9998847	175		8.76252814	327887 11-63747185	
	8.36569000	325256 9-99988199			8.36580701	325433 11-63419297	
_							
1	8.37317095	320454 9.9998794			8.37229151	320633 11.62770848	1
5	8:37537549	318105 9.99987764			8-37549785	318186 11-61450314	
	8.37855655	315791 9.9998758			8.37868071	315973 11.62131928	
	8.38434956	313510 9.9998740			8.38184044	313693 11-61815955	
_	8.387962181			_			-
	8.39105264	309045 9.9998703			8.78809184	309131 11.61190815	
	8.39412125	304705 9.99986660			8.39118416	307048 11.60881583	
	8.39716831	302582 9.99986472			8.39425464		
	8.40019413	300487 9.99986181			240023131	302772 11,50269640	
_				-		2.	
	8-42319901	298421 9.99986091		-	8.40133809	298613 11.59666190	
- 4	8.40618322	296383 9.99985898			8-40612423	296577 11.59367576	5
	8.41209078	294171 9-99981704			8.40919000	294568 11.59070999	5
	8.41501468	10,000-11			8-4122;569	291586 11.58776431	5
1				-	8-415161531	290530 11.58483844	1 5
1	1	Sinus	Dif			Differ. Tangens	1

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1	Sinus	Differ.	1	1:	Tangens	Differ.	
01	8.41791901	188502 9.99985	115	199	18-418057861	288701 11.58193213	5
	8.41080403	186597 9.99984	916	200	8-42095487	286797 11.57904513	4
	8.41367001	284717 9.99984		-301	8.42382285	184918 11.57617714	4
	8.42651718	282861 9.99984		203	8-42667204 .	183064 11.57332795	4
	8-43934579	181019 9.99984		204	8-42950268	181234 11.57049731	-4
•1	8.43215609	179111 9-99984	105]	2051	8-43231902	279427 11.56768497	4
	8-43494830	277416 9.99983		207	8-43510930	277643 11.56489069	4
7	8-43772267	275673 9.99983		208	8.43788573	275882 11.56211426	4
ź	8-44047941	273933 2.99983		309	8.44064456	274143 11.55935543	4
	8-44321874	172215 9.99083		211	8-44338599	272426 11.55661400	4
01	8.44994090	270518 9.95933	0641	212	8.44611026	270730 11.55388973	-
	8.44864608	268842 9.99982	-	213	8-44881757	269056 11.55118242	
	8-45133451	267187 9.99982		215	8-45150813	267402 11.54849186	1
	8.45400638	165552 9.99982		216	8-45418215	265768 11.54581784	1
	8.45666191	263937 9-99982		217	8.45683984	264154 11-54316015	-
-	8.45930138	161341 9-99981	9891	219	[8.45948139]	262560 11.54051860	
6	8.46191469	260764 9.99981	770	220	8.46210699	260985 11.53789300	
7	8.46453234	259207 9.99981		321	8-46471684	259428 11.53528315	
8	8.46712441	157667 9.99981		222	8-46731113	257890 11.53268886	9
9		156147 9.99981	105	224	8-46989004	256371 11.53010995	
0	8.47216256	254643 9-99980	8801	225	8-47245375	254869 11.52754624	1
1	8-47480900	253158 9.99980		226	8-47500245	253384 11.52499754	
2	8-47734058	251689 9.99980		228	8-47753630	351917 11.52246369	
13	8-47985747	250238 9.99980		229	8-48005547	250467 11.51994452	
74		248803 9-99979		230	8-48256015	249034 11.51743984	
75	8.18484788	147384 9-99979	739	132	8-48505049	247616 11.51494950	
76	8-48732173	245982 9-99979	1507	233	8-48752666	246215 11-51247333	-
77	8.48978155	244595 9-99979	273	234	8-48998881	244830 11.51001118	
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19	8.49465974	241868 9-99978	8803	237	18-49487172	242105 11.50512827	
lo	8.49707843	240527 9-9997		238	8-49729278	240766 11.50270721	1
t	8.49948379	139101 9-9997	1	240	8-49970044	239441 11.50029955	
32	8.50187571	237889 9-5997		241	8.50109485	238131 11.49790514	
83	8.50425461	236592 9.9997	7844	242	8-50447517	236835 11.49552382	
4	8.50662012	235309 9-9997	7601	-441	8.50684452	235553 11.49315547	1
35	8-50897363	234039 9-9997		245	8.50910005	234285 11.49079994	Ī
86		232783 9-9997		245	8.51154291	233030 11-48845708	
87	8.51364186	231541 9.9997	2000	248	8.51387321	231789 11.48612678	1
83	8-51595728	230312 9-9997		249	8.51619111	230561 11-48380888	ı
80	8.51826040		_	250	8.51849673	329346 11.48150326	1
	8-52055136	3:7892 9-9997		252	8.52079020	328144 11-47920979	1
16	8.;2183029	236701 9.9997		253	8.51307165	226955 11.47692834	
92	8.52509731	235523 9-9997		254	8.52534120	225777 11.47465879	
93	8-52735254	224356 9.9997		256	8.52759898	224613 11-47240101	
74	8.72979611	227202 9.0997	1001	2171	8.52984510	223459 11.47015489	-
95		222059 9-9997		258	8.53207970	222318 11.46792039	1
96	8-53404873	220928 9.9947		260	8-53430189	221188 11-46569710	1
97	8.53625802	219809 9.9997		261	8.53651478	220070 11.46348521	
38	8.53845611	218701 9-99974		262	8.53871548	218963 11-46188451	1
99	8.54064312	217603 9-9997	3799	264	8.540905121	217867 11-45909487	l
-		- Sint		Diff		Differ, Tangens	-

CI	Sinus 1	Differ.	A PAGE 1	1	Tangens	Differ.	1 1 1 1 1 1	
01	8.542819161	216517]	9-999735351	265	8-543083801		11-45691619	
1	8.54498434	215442	9-99973270	266	8.54525163	215709	11-45474836	5
2	8.54713876		9-99973003	268	8.54740872	214645	11-45259127	1 5
3	8.54928254	313323	5-49972735	269	8-54955518	213592	11-45044481	1 9
4			9-99971456		8.55169110		11-44830889	1
51	8.553538561	311245	9-99972195	271	18.55381660	211517	11-44618339	21 :
6	8.55565101	210331	9-99971913	273	8.55593177	210494	11.4440681	
7	8.55775323	209207	9-99971650	274	8.55803672	209482	11-44196327	7
ś	8.55984530	308203	9-99971375	275	8.56013154	208479	11-43986849	5
9	8.56192733				8.56221633	207485	11-43778366	5
01	8.56399942	205223	9-99970811	1 278	8.56429119	206501	11-4357088	01
1	8.56606165	205247	9-99970144	279	8.56635621	205527	11-4336437	8
3	8.56811412	204280	9-99970264	281	8.56841148	204561	11-4315885	1
3	8.57015693	203322	9-99969981	282	8.57045710	203605	11-4295428	
	8.57219016	202374			8-57249315	202657	11-4175068	
51	8.574213901	201434	9-99969416	1 2851	18-57451973	201719]	11-42548020	61
6	8.57622824	200502	9-99969131	286	8.57653693	200789	11-4234630	41
7	8.57823327	199580	9-99968844	287	8.57854482	199867	11-4214551	
8	8.58022907	198565	9.99968556	289	8.58054350	198954	11-4194564	
9		197759	9.99968167		8.58253305	198050	11-4174669	
0	8-584193321	196861	9-99967977	1 2911	18.584513551	197.153	11-4154864	41-
1	8.58616194	195971	9.99967685	293	8.58648509	196265	11-4135149	
3	8.58812167	195090	9.99967391	294	8.58844775	195385	11-4115522	
3	8.59007257	194216	9-99967097	295	8.59040160	194512	11-4095983	
4	8.59201474		9.99966801	297	8-59234673	193648	11-4076532	
51	8-59394825	192492	9.99966504	1 298	18-59428321	192791	11-4057167	8
6	8.59587318	191641	9-99965206	299	8.59621112	191941	11-4037888	7
7	8.59778960	190798	9.99965906	301	8-59813054	191099	11-4018694	
8	8.59969758	189962	9-94965605	302	8.60004153	190165	11.3999584	
9	8.60159721	189134	9-99965301	303	8.60194419	189417	11.1980558	1
0	8.50348855	188312	9.99964998	1 305 1	8.60383856	188617	11.3961614	31
1	8.60537168	187498	9.99961693	306	8.60172474	187804	11.3942752	-
2	8.60724666	186691	9-99964787	307	8.60760179	186998	11.39239720	
3	8.60911358	185890	9-99964079	309	8.60947278	186199	11.3905272	1
4	8.61097248	185097	9-99963770	310	2.61133478	185407	11.3886652	
5	2.61282345	184310	9-99963460	311	8.61311885	184621	11.38681114	
6	8.61466655	183530	9-99963148	313	8.61503507	183843	11-3849649	
17	8.61650185	182756	9-99961835	314	8.616-7250	183070	11-38312649	1
	8.51832942		9.99962521	315	8.61870421	182304	11 38129578	3
9	8.62014931	181228	9.99962205	317	8.62052726		12-3794727	
io		180474	9-99961888	3181	[8.62234271]	180792	11.3776572	81
1.1	8.62376634	179725	9.99961569	319	8.62415064	180045	11-37584939	
12	8.62556359	178983	9.99961250	321	8.62595109	179304	11.37404890	
13	8.62735343	178247	9.99960919	322	8.62774414	378570	11-37225585	
++	8.62913591		9.99960605	323	8.62952984		11-37047019	1
5	8.630911091	1767941	9-99960183	3241	18.631308261	177118	11.36869173	11
16	8.63267903	176075	9.99559958	320	8.63307945	17:403	11.36692054	
17	8.63443979	175363	9-99959631	327	8.63484347	1.5691	11.36515652	
8	8.62619343	174657	9-99959304	328	8.63660038	174985	11.36339961	
19			9-99958975	330	8.63835024		11.76164975	

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CI	Sinus	Differ.	1	_1	Tangens	Differ.7	1
101	8.63967956		9-999586451	3311	8.640093111	173592 111359906	38 1 5
	8.64141216		9.99958313	332	8.64182903	171903 11.358170	
	8.64313787		9-99957980	334	8.64355807	172220 11.3564419	
3	8.64485674		9-99957646	335	8.64528018	171543 11.3547197	
41	8.64656882	17053415	9-99957310	336	8.64699571	170871 11.353004	18 4
51	8.64817416	169865	9.99956973	338	8.648704421	170204 11.351295	571 4
	8-64997282	169101	9.99956635	339	8.65040646	169542 11-349593	
	8-65166485		9.99956196	340	8.65210188	168885 11.347898	
8	8.65335019	167891	9-99955955	342	8.65379074	168234 11.346209	
19	8.65502921	1572431	9.99955611	343	8-65547308	167587 11-344526	91 4
01	8.65670165	166601	9-99955169	344	8.65714896	166945 11.342851	03 4
1	8.65 836766	- 4 - 4 - 1	9-99954924	346	8.65881841	166309 11.341181	58 3
52	8.66001719	4	9-99954578	347	8.66048151	165677 11.339518	48 3
53	8.66168059	164701	9.99954230	348	8.66213828	165050 11.337861	71 3
41	8.66332761	164078	9-99953881	350	8.663788791	164428 11.336211	10 3
si	8.66496839	163459	9-99953531	351	[8.66543307]	163810 11.334566	92
6	8.66660198		9-99953180	352	8.66707118	163197 11.332928	
57	8.66813143		9-99951817	354	8.66870315	162589 11.331296	
8	8.66985378		9-99952473	355	8.67032905	161985 11.329670	94
91	8.67147008	161019	9-99952117	356	8.67194890	161386 11.328051	09
701	8.67308038	160433	9.99951761	3581	8.67356277	160791 11-326437	22
11	8.67468471	159841	9-99951402	359	8.67517068	160101 11.324829	
12	8.67628313	159254	9.99951043	360	8.67677269	159614 11-323227	
73	8.67787567	158670	9.99950682	362	8.67836884	159033 11.321631	
14	8.67946138	158093	9-999503201	3631	8-67995917	158455 11.320040	82
75	8.68104330	157517	5-99949957	364	8.68154373	157882 11-318456	161
76	8.68161847	156946	9-99949592	366	8.68312255	157312 11-316877	44 :
77	8.68418794		9-99949116	367	8-68469568	156747 11.315304	
78	8.68575174		9-99948859	368	8.68626315	156186 11.313736	
79	8.68730991	155259	9-99948490	3701	18.68782502	155629 11.312174	97 :
lo	8.68886252	154705	9.99948120	371	8.68938131	155076 11.310618	681
BI	8.69040957	154154	9-99947748	372	8.69093108	154527 11.309067	
82	8.69195111		9-99947375	374	8-69247735	153983 11.307532	
83	8.69348710	153065	9.99947001	375	8.69401717	153440 11.305982	
84	8.69501785	152526	9-99946626	3761	8.69555158	152903 11.304448	41
351	8.69654312	151991	9.99946150	378	8.69708061	152369 11.302919	
36		151459	9-99945872	379	8.69860431	151839 11.301395	
57		150933	9-99945493	380	8.70012270	151312 11.299877	
	8.70108695		9.99945113	381	8.70163583	150790 11.298364	
_	8.70159103				18.70314373	150271 11.296856	_
00	8.70408991			384	8.70464645	149755 11.295353	
16		148857	9.99943961	385	8.70614490	149243 11-293855	
92			9.99943576	387	8.70763644	148735 11.292363	55
23	8.70855568	147841	9-99943188	388	8.70912379	148230 11.290876	
24	8.71003409		9.99941800				
15	8.71150743		9-99942410	391	8.71208338	147130 11.287916	
96	8.71297587		9-99941018	392	8.71355568	146735 11.286444	
97	8.71443910		9-99941616	393	8.71502304	146144 11.284976	
28	8.71589781		9-99941132	395	8.71648548	145756 11-283514	
	N. 717761411	144874	0.00040547	396	8-71794304	1452711111202050	9) [
9	8-717351411	-44-141		Diff		Differ. Tangen	

_	101					_
CI	Sinus	Differ.	1 1	Tangens	·Differ.	1
01	8.7188co16	144391 9.999404	401 3971	8-71939575	144789 11-18060424	10
- 1	8.72024407	143911 9.999400		8.71084365	144311 11.27915634	9
	8.71168319	143435 9.9993964		8-71218676	341835 11.27771323	9
	8.72311754	142961 9.9993924		8-72372511	143363 11-27627488	9
	8.72454716	142491 9.999388	41 403	8.72515877	142894 11-27484124	9
51	8.72597207	141013 9.999384	371 4041	8-71658769	141428 11.17341230	1 5
	8.72739231	141559 9-999380		8-71801198	141965 11.27198801	5
	8.72880791	141098 9.999376		8-72943163	141505 11.27056836	5
	8.73021889	140640 9.999372		8-73084569	141048 11.26915330	1 3
	8.73162530	140184 9.999368	11 409	8-73225718	140594 11.26774281	13
ol	8.73302715	23973219-999364	011 4111	18.733663131	140143 11-16633686	1
1	8.73442447	139183 5.999359		8.73506456	139695 11-16493543	
3	8.73581730	138836 9.999355		8.73646152	139250 11-26353847	
3	8.73720567	138392 9.999351		8.73785402	138807 11-26214597	
41	8.73858960	137951 9-999347		8.73924210	138368 11.26075789	
51	8.73996911	137513 9-999343	32 417	8.74062579	137931 11.25937420	1
<u>ا</u> رُ	8.74134415	137078 9-999339		8-74200510	137497 11.25799489	
7	8.74271503	136645 9.999334		8-74338008	137066 11.15661991	
8	8.74408149	136115 9.999330		8-74475074	136637 11.15524925	
-	8-74544365	135788 9.999326		8.74611713	136211 11.25388188	
01	8-746801541	135364 9-999322	30 434	8-747479231	- 135788 11.25252076	1
1	8.74815518	134941 9.999318		8-74883712	135367 11.25116287	
2	8.74950460	134522 9.999313		8-75019080	134949 11.24980919	
3	8.75084983	134106 9.999309		8-75154030	134534 11.24845969	
4	8.75219089	133691 9.999305		8-75288564	134121 11-24711435	
11	8.753527811	133280 9.999300	941 431	18-754226861	133711 11.24577313	-
	8.75486061	132871 9.999196		8.75556397	133303 11.24443602	
,	8.75618932	132464 9.999192		8.75689701	132898 11-24310298	
8	8.75751197	132060 9.999187	97 435	8.75822599	133495 11.24177400	
1	8.75883457	131658 9.999283	62 . 436	8.75955095	132095 11.24044904	
01	8.76015116	131259 9.999279	16 437	18.76087190]	131697 11.23912809	1
	8.76146376	130862 9.999274		8.76218887	131301 11.13781111	
	8.76277239	130468 9.999270		8.76350189	130908 11.13649810	
	8.76407707	130076 9.9992666	09 441	8.76481098	130517 11.13518901	
1	8.76537783	129686 9.999261	57 443	8.76611616	130129 11.23388383	1
51	8.76667470	129299 9.999257	241 4441	8.76741745	139743 11.23258254	1
	8.76796759	118913 9.999151		8.76871489	129359 11.23128510	1
1	8.76925683	128531 9.999248		8.77000848	128978 11-22999151	1
8	8.77054214	128150 9-999243		8.77129826	128598 11 22870173	
1	8.77182364	127772 9.999239		8.77258425	128221 12.22741574	1
1	8.773101361	127396 9-9991348	891 4501	8.77386647	127847 11.22613352	1
	8-77437532	117012 9.199130		8-77514494	127474 11.22485505	1
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3	8.77691205	116180 1. 9,221	32 454	8.77769072	126735 11.23230927	1
1	8.77817486	125913 9.599216		8.77895808	. 126369 11.22104191	
1	8-77943399	125547 9.999212	11 4571	[8.78033178]	126005 [11.21977821]	1
	8.78068947	125184 9.995207		8.78148183	125643 11.21851816	
	8.78194132	124823 9.9992030		8.78273827	135283 11.21726172	1
	8.78318955	124464 9.9991984		8.78399111	124926 11.21600888	
	8.78443420	124107 9.9991938		8.78524037	124570 11.21475962	
1				10-10-1-01		

C	Sinus	Differ.	1	1	Tangens	· Differ.		1
50	8.78567527	123752			18-786486081	124216	11.21351391	1
51	8.78691180	113399	9-99918455	465	8.78772825	123865	11.21227174	
52	8.78814680	123048		456	8.78896690	123515	11.21103309	1
53	8.78937728		9-99917522	468	8-79020205	123167	11.20979794	1
54	8.79060428	122352	9-99917054	469	8.79143373	122822	11.20856626	1
55			9-99916585		8.79266196	122478	11-20733803	1
56	8.79304789	121664		472	8.79388674	122136	11.20611325	1
57	8.79416453	121323	9.99915641	473	8.79510811	121796	11.20489188	1
58	8-79547776	110984		474	8.79632608	121458	11-20367391	
59	8.79668760	110040	9-99914693	476	8.79754067	121122	11-20245932	L
50	8.79789407	120311	9.99914217	477	8-79875190	120788	11.20124809	1
ςΙ	8.79909718	119977	9.99913739	478	8.79995979	120456	11.20004200	1
52	8.80019696	119645	9.99913160	480	8.80116435	120125	11.19883564	
63	8.80149341	119315		481	8-80236561	119797	11.19763438	
541	8.80268657		9.99912299		8.80356358	119470	11.19643641	
5	8.80387644	118660		484	8.80475828		11.19524171	1
56	8.80506305	118336	9.99911332	485	8-80594973	118821	11.19405026	
7	8.80524641	118013	9.99910846	486	8.80713795		11.19286204	
88	8.80741654	117691		488	8.80831195		11.19167704	
_	2 17 1		9.99909871		8.80950475	117862	11.19049524	
0	8.809777191	117055	9.99909381	490	8.81068337	0000	11.18931662	1
1	8.81094775	116739	9.99908891	492	8.81185883		11.18814116	
2	8.81211514	116424	9.99908398	493	8.81303115		11.18696884	
3	8.81327939	116112	9.99907905	494	8.81420033		11.18579966	
41	8.81444051	115801	9.99907410	496	8.81536640	116297	11.18463359	
151	8.815598521	115492		4971	8.81652938		11-18347061	1
16	8.81675344	115184	9.99905417	498	8.81768927		11.18231072	
77	8.81790529	114878	9.99905918	500	8.81884611	115378	11.18115388	1
78	8.81905407	114574	9-99905418	501	8.81999989		11.18000010	1
_	8.81019981	114371	9.99904916	502	8.82115065	1147741	11.17884934	2.
	8.82134253	113970		504	8.81219839		11.177701601	
BI	8.82248223	113670	9.99903909	505	8.82344313		11.17655686	1
82	8.82361893	113372	9.99903404	506	8-82458489		11.17541510	
83	8.82475265	113075	9-99901897	508	8.82572368		11.17427631	
_	8.82588341		9-99901389	509	8.82685952	113290	11-17314047	
5	8.82701122		9.99901879		8.82799242		11.17200757	1
6	8.81813610	112195	9.99901369	512	8.83913340		11-17087759	-
87	8.82925805		9.99900857	513	8.83024948		11-16975051	
88	8.83037710 8.83149327	111010	9.99900343	514	8.83137367		11.16862632	1
-				-	, , , , , , ,			-
		111042		517	8.83361342		11.16638697	1
11	8.83371698	110758	9.99898795	518	8.83472903		11.16527096	
72	8.83482456	110475	9.99898176	520	8.83584180		11.16415819	
23	8.83592932	110193	9.99897756	521	8.83695175		11.16304824	
-	8.83703125		9-99897235	523				_
5	8.838130391	109634	9.99896713	524	8.839163261		11.16083673	
6	8.83922673	109357	9-99896188	525	8.84026485		11.15973514	
77	8.84032030	109081	9-99895663	526	8.841 36367		11.15863632	
8	8-84141111	108806	9.99895136	528	8-84245975	109334	11.15754024	
19	8.84149918	108533	9.99894608	529!	8.84355310	109062	11.15644689	
- 4								

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1	Sinus	Differ 1	T	Tangens	Differ.	1
018.	843584511	108261 19.99			108793 11-15535627	
1 8.	84466713	107990 9.99	803548 532	8.84573165	108523 11.15436834	
	84574704	107721 9.99	893016 533	8.84681687	108255 11-1531831:	
	84682425	107453 5.99		8-84789943	107988 11-15310056	9
	84789879	107187 9.99	891948 536		107723 11-1510206	9
	848970671	106913 9.99		1 18.850056551	107459 11.1499434	41 9
	85003089		890874 538		167196 11.1488688	
1 -		106395 9.99			106935 11.1477968	
	85110647	106134 9.99		1 100	106675 11.1467275	
	85217043	105 874 9.99	889796 541 889254 542	1 1	106416 11.1456507	
9 8.	85323177					-
	85429051	105615 9.99			106159 11.1445966	
	85534567		288168 545		105903 11-1435350	
2 8.	85640025		887622 546	1 1 1	105648 11.1424759	
3 8.	85745126		887076 547		105394 11-1414194	
4 8.	85849973	104591 9.99	886528 549	8.85963445	105142 11.1403655	41_8
5 [8.	.85954565		885978 550		104890 11.1393141	
	86058906	104088 9.99	885428 551		104640 11.1382652	
7 8.	86162994		884876 553	8.86278118	104391 11.1372188	1 8
/ 1 -	86266833	103589 9.99	884322 554		104144 11.1361748	9 8
-	86370422	103341 9.99	883768 555		103897 11.1351334	
018	.864737641	10309519-99	883212 557	1 18.865905521	103652 11-1340944	71-1
	.86576859		882655 558		103408 11-1330579	
	.86679709		881096 . 559	1 1000	103165 11.1320238	
	.86782314	102362 9.99	881536 561	1 1000	101913 11-1309911	
	.86884676	102110 9.99	880975 562		101681 11.1199619	8
-	-		880412 56	1 [8.87106383]	101443 11-1189361	_
	.86986796		879848 56		102104 11.1279117	
	_ 0		879183 56		101967 11.1268896	-
	.87190315		878716 56		101731 11.1258700	_
	87291716		878148 56		* 101496 11.1248526	
-	.87392879					
	.87493806		877579 579		101363 11-1338377	
	-87594497		877008 57		101019 11-1228251	
	.87694955		876436 57		100797 11.1218148	
	.87795179		875863 574		100566 11.1208068	
4 8	.87895171		875289 57	8-88019882	100336 11.1198011	71
5 8	.87994932		874713 57		100108 11-1187978	
6 8	.88094463		874135 57		99880 11-1177967	3
	3.88193765	99074 9-99	873557 57	9 8.88320208	99654 11-1167979	1
8 8	3.88191839	98847 9.99	872977 58	1 8.88419862	59428 11 1158013	7
19 8	3.88391687	98621 9.99	871396 58	2 8.88519291	99204 11.1148070	8
10 8	.88490309	98396 9.99	871813 58	1 8.88618495	98980 11.1138150	41
1 8	.88588706		871229 58	8.88717476	98758 11.1128252	
	.88686879		870644 78		98537 11.1118376	
	.88784819		870057 58		98316 11-1108521	
3 8	.88881558	97507 9.99			98097 11.1098691	
_						
	8.88980066			1 1	97878 11.1088881	
	.89077354		868190 59		97651 11.1079093	
	.89174414		867698 59		97444 11.1069317	
	1.89271176		867105 59		97229 11.1059582	
19 8	3.89367910	96418 9.99	98665101 59	5! 8-89501400	97014 11-1049859	91
1		1	Sinus Diff	1 1	Differ. Tangens	1

CI	Sinus	Differ.	1 1	Tangens	Differ.	1	1
50	8.89464329	96204 9.99865914		8.89598415	96801	11-10401584	1
51	8.89560533	95990 9.99865317		8.89695216	96588	11-10304783	1
52	8.89656514	95777 9.99864718		8.89791805	96376	11.10208194	1
53	8.89752301	95565 9.99864119		8.89888182	96166	11.10111817	4
54	8.89847866	95353 9.99863517	602	8.89984348	95956	11.10015651	1
55	8.89943219	95143 9.99861915		8.90080304	95747	11.09919695	14
56	8.90038363	94934 9.99862311		8.90176052	95539	11.09823947	1
57	8.90133297	94725 9.99861706		8.90271591	95331	11.09728408	4
8	8-90118013	94518 9.99861099		8.90366924	95126	11.09633075	4
_	8.90322542	94311 9.99860491		8.90462050	94921	11.09537949	4
50	8.90416854	94106 9.99859882		8-90556971	94716	11.09443028	1
52	8.90510960	93901 9.99859172		8.90651688	94513	11.09348311	
53	8.90698559	93697 9.99858660		8.90840512	94310	11.09253798	
	8.90792053	93192 9.99857432		8-90934621	93908	11.09065378	
51		93091 9.99856817		[8-91028529]	93708	11.08971470	
6	8-90978437	91890 9.99856199		8.91112137	93509	11.08877762	
7	8.91071317	91691 9.99855581		8.91215746	93310	11.08784253	
	8-91104018	92492 9.99854961		8.91309057	93113	11.08690942	
10		92294 9-99854339		8.91402171	91916	11.08597828	
101	8-91348805	91097 9.99853717	1 6231	18.914950881	92721	111.08504911	
	8.91440902	91901 9.99853093	625	8.91587809	92526	11.08413190	
	8.91531803	91705 9.99852468	626	8-91680335	92332	11.08319664	1
	8-91614509	91511 9.99851841	627	8.91772667	92139	11.08227332	1
41	8.91716020	91317 9-99851214	629	8-91864806	91946	11.08135193	:
	8.91807338	91124 9-99850584	630	8.91956753	91755	11.08043246	1
-	8.91898462	90932 9-99849954	631	8.92048508	91564	11.07951491	1
	8.91989395	90741 9-99849322	634	8-92140072	91374	11.07859927	1
8	8.92080136	90550 9.99848089	635	8.91311631	90996	11.07768553	1
_		90171 9.99847419	6371	[8.92413628]	90809	11.075863711	-
	8.92351219	89983 9.99846781	638	8.92504437	90622	11.07495562	1
	8.92441103	89796 9.99846143	639	8.91595060	90436	11.07404939	1
	8.92530999	89609 9.99845503	641	8.92685496	90250	11-07314503	1
4	8.91610609	89423 9.99844862	642	8.92775747	90066	11-07224252	1
51	8.927100331	89238 9.99844219	6431	18.928658131	89882	11.07134186	1
	8.91799272	89054 9.99843576	645	8.92955696	89699	11.07044303	1
7	8.92888327	88870 9.99842930	646	8.93045396	89517	11.06954603	1
8	8-91977198	88688 9.99842284	647	8.93134913	89336	11.06865086	1
91	8.93065886	88506 9.99841636	6491	8.93224249	89155	11.06775750	, 1
01	8.93154393	83324 9-99840987	650	8.93313404	88975	11.06686595	3
	8.93242717	88144 9.99840336	651	8-93401380	88796	11.06597619	
2	8.93330861	87964 9-99839685	653	8.93491176	88617	11.06508813	
3	8.93418815	87785 9.99839032	654	8-93579793	88439	11.06420206	
-	8.93506610	87606 9.99838377					_
	8-93594217	87419 9-99837711	657	8-93756496	88086	11.06243503	
6	8.93681646	87252 9-99837064	658	8-93844582	87910	11.06155417	
	8-93768899	87075 9-99836406	659	8-93932493		11.06067506	
8	8-93855974	86900 9-99835746	661	8-94020218	87561	11.05893209	1
21	8-93941875	86715 9-99835085		109410//901			4
		1 Sinus	Diff	en en en en en en en en en en en en en e	Differ.	Tangens	(

C	Sinus	Differ.	1	Tangens	Differ-	Sinos"	1
0	8.94819666	86551 9-9981442		8.94195178	87215	111-05804821	
.1	8.94176191	86377 9.9983379		8 9 12 8 2 3 9 3	87043	11.05717506	1 5
2	8.94101536	86205 9.9983309		8.94369436	86871	11.09630963	
3	8.94188735	86032 9.9983141	7 667	8.94456307	86700	11.05543592	1 5
41	8.94374768	85861 9-9983175	9 669	: 8-94543008	86530	11.05456991	1 5
5	8.94460619	8 9690 9.9983109		8.94629539	86361	11.05370460	1 :
6	8.94546320	81520 9-9983041		8.94715900	86192	11.05284099	
7	8.94631841	85351 9-9981974		8.94801093	86014	11.05197906	
8	8-94717192	85182 9.9981907		8.94888117	85857	11.05111882	
9	8-94802375	85014 9.9981840	0 675	8.94973975	85690	11.05026024	1
0	8-948873891	84847 9.9981772	4 677	18-950596651	85524	11.04940334	1
1	8.94972237	84680 9.9981704	7 678	8.95145189	85358	11.04854810	
3	8.95056917	84514 9.9982636	8 679	8-95230548	85194	11.04769451	1
3	8.95141431	84348 9.9982568		8.95315742	85029	11.04684257	-
4	8.07227780	84181 9.9982500	7 682	8.95400772	84866	11.04599227	1
51	8.953099641	84019 9.9982432		18.954856391	84703	11.04514360	1
5	8.95393984	83856 9.9982364		8.95570342	84541	11.04419657	1
7	8.95477840	83693 9.9982295		8.95654884	84379	11.04345115	1
	8.95561533	83531 9.9982226		8.95739264	84218	11.04160735	
9	8.95645065	83369 9.9982158	2 689	8-95823483	84058	11.04176517	1
10	8-957284341	832081 9.9982089		[8.95907541]	83898	11-04091458	1
	8.95811642	83047 9.9982020		8-95991440	83739	11.04008559	
1	8.95894690	82888 9.9981951		8-96075180	83581	11.03914819	1
1	8.95977578	82728 9.9981881	7 694	8-96158761	83423	11.03841138	
4!	8.96060307	82570 9.9981812	2 695	8-96242184	83266	11.03757815	!
1	8.951428771	82412 9-9981742		[8.96325450]	-83 109	11-03674549	
5	8.96225289	82154 9.9981672		8.96408559	82953	11-03591440	
	8.96307544	81097 9.9981603		8.96491513	82797	11.03508486	
	8.96389642	81941 9.9981533		8.96574311	82642	11.03415688	1
1	8.96471584	81786 9.99814630	0 701	18.98656953	81488	11.03343046	1
1	8.96553370	81631 9.9981392		18-967394421	82334	111-03260557	
	8.96635001	81476 9.9981321	4 705	8.96811777	82181	11.03178223	1
	8.96716478	81322 9.9981251	706	8.96903959	82029	11.03096040	1
	8.96797800	81169 9.9981181:		8.96985988	81877	11.03014011	1
1	8.96878970	81016 9.9981110	4 709	18.97067865	81725	11,03933134	1
1	8-969599871	808641 9.9981039	51 710	[8.97149591]	81574	11-02850408	
	8.97040851	80712 9.0980068	4 711	8.97231166	81424	11-02768833	
1	8.97111564	80561 9.9980897	713	8.97312591	81275	11.03687408	10
	8.97101126	80411 9.99808255		8.97393866	81125	11.03606133	
1	8.97282537	80161 9.9980754	1 715	8-97474992	80977	11.02525007	
1	8.973627981	80112 9.99806829	7171	18.97555969	80819	11-01444030	1
	8.97442911	79963 9.9980611		8.97636798	8068 r	11-01363301	
	8,97522874	79814 9.9980539		8.97717480	80534	11.03282519	
	8.97601689	79667 9.99804874		8.97798015	80388	11.03201984	
	8.97682356	79520 9.99803952	722	8-97878403	80243	11.03121596	
1	8-97761876	79378 9-99803230	7231	18.979586451	80097	11.02041354	1
	8.97841249	79227 9.99802500		8-98038743	79953	11.01961256	1
1	8197920476	79081 9.99801781		8-98118695	79808	11-01881304	1
	8.97999558	78936 9.99801054	727	8-98198503	79664	11-01801496	-5
	8.98078495	78792 9.99800328	729	8.98278168	79531	11-01731631	5
-] Sinus	1 Dif 1		Differ.	Tangens	10

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	GRAD.)	- ann			0		
CI	Sinus	Differ.		1:1	Tangens	Differ,	1	1
0	8.981571871		9799597		18-983576891	79378	11.01642310	1
1	8.98135935		9798867	731	8.98437067	79236	11.01562932	1
3	8-98314439		9798135	733	8.98516304	79094	11.01483695	1
3	8-98391801		9797403		8.98595399	78953	11.01404600	1 4
4	8-98471020	78077 9-99	9796667	735	8.98674352	78813	11.01325647	
51	8.98549097	77935 9-99	9795931	1 7371	8.98753165	78672	11.01246834	1
6	8.98627033	77794 9-99	795194		8.98831838	78533	11.01168161	1
7	8.98704818		794456		8.98910372	78394	11.01089627	
8	8.98781481	77514 9-99	793716		8.98988756	78255	11.01011233	1.
9	8.98859996	77375 9-99			8.99067011	78117	11.00933978	
01	8.98937371	77236 9.99	792232	743	8.99145139	77979	11.00854860	1
	8.99014608		791488		8-99223119	77842	11.00776880	
2	8.99091705		790743	746	8-99300962	77706	11.00699037	
	8.99168665		789996		8-99378668	77570	11.00621331	
	8.99245487	76685 9.99			8.99456238	77434	11.00543761	
51	8.99311171	76548 9-99	788499	1-750	[8.99533673]	77299	11.00466326	-
	8.99398721	76412 9.99	787749	751	8.99610972	77164	11.00389027	
	8.99475134		786997	753	8.99688137	77030	11.00311862	
	8.99551411		786243	754	8.99765167	76896	11.00234832	
-	8.99617554		785489		8-99842064	76763	11.00157935	
1	8.99703561	75873 9-99	784733	7571	18.999188281	76630	11.00081171	
	8.99779435	75739 9-99	783976		8-99995458	76498	11.00004541	
-	8.99855175	75606 9.99	783217	759	9.00071957	76366	10-99928042	
	8.99930781		782457	761	9.00148323	76235	10.99851676	1
3	9.00006155	75341 9-99	781696		9.00224559	76104	10.99775440	1
-	9.00081597		780933		19-003006631	75973	10.996993361	1
	9.00156807		780170	765	9.00376637	75843	10.99623362	1
	9.00131885		779404	766	9-00451481	75714	10.99547518	1
	9.00306833	74817 9.99	778638		9-00528195	75585	10.99471804	4
I	9.00181650	74687 9.99	777870	769	9.00603780	75456	10.99396219	1
	9.00456338		777100		19.006792371	75328	10.99320762	1
	9.00530895	74428 9-99	776330	771	9-00754565	75100	10.99245434	. 1
	9.00505324	74299 9-99	775558	773	9.00829765	75073	10.99170233	1
	9.00679624		774785	774	9.00904839	74946	10.99095160	1
d.	0.00751796	74043 9-99	774010		9.00979785	74819	10.99020214	1
	9.00837840		773334		19.010546051	74693	10.98945394	1
	9.00901756		772457	778	9.01119199	74568	10.98870700	1
	9.00975546		771678	779	9.01203867	74443	10.98796132	1
	9.01049109	73537 9-99	770898	781	9.01278310	74318	10.98711689	1
	9.01111746	73411 9.99		782	9-01352629	74194	10.98647370	1
_		73286 9499	769334	7831	19-014268231	74070	10.98573176	1
	9.01196158		768550	785	9.01500893	73946	10.98499106	
	9.01369444	73037 9-99	767765	786	9.01574840	73823	10.98425159	
	0.01415643		766978	787	9.01648664	73701	10.98351335	
	0.01488556	72789 9.99			9-01722365	73579	10.98277634	
-	- 41		765401	7901	19-017959441	73457	10-98104055	
	9.01561346		764610	791	9.01869402	73335	10.98130597	1
	0.01634013		763818	793	9-01941738	73214	10.98057261	1
13	0.01708556		763015	794	9-01015953	73094	10.97984046	
1	0.01778978	71178 9.99	762320	796	9.02089047		10.97910953	- 6
	July 10 1 14 / 0 1	44.4 6 4.44	1	1001			000 000	

GRAD. 84

C	Sinus 1	Differ.	A more	1 1	Tangens	Differ-	1	1
0	9.01923456	72057	9-99761434	797	9.02162021	72854	10.97837978	10
1	9.01995513	71936	9-99760637	798	9-02234876	72735	10.97765123	9
2	9.03067450	71816	9-99759838	800	9-01307611	72616	10.97692388	9
3	9.02139266	71696	9-99759038	801	9.01380117	72497	10.97619772	9
4	9.02210962	71576	9-99758237	802	9-02452725	72379	10-97547274	1 9
5	9.01282539	71457	9-99757434	804	9.02525104	72261	10-97474895	1 5
6	9.01353997	71339	9-99756630	805	9.02597366	72144	10-97402633	5
7	9.01415336	71220	9-99755825	806	9.01669510	71017	10.97330489	1 5
8	9.01496557	71102	9-99755018	808	9-01741538	71910	10.97258461	5
91	9.01567659	70985	9-99754210	809	19.018134491	71794	10.97186550	1 5
10		70868	9-99753401	810	9.02885243	71678	10-97114756	
11	9.01709513	70751	9.99752590	812	9.01956911	71563	10-97043077	1
12	9.01780164	70634	9.99751778	813	9-03028486	71448	10-95971513	1 5
13	9.01850899	70518	9.99750965	814	9-03099934	71333	10.96900065	1
14	0.02021418	70403		816	19-03171268	71219	10.96818731	_
15	9.02991821	70288	9-99749334	817	9.03342487	71105	10.96757512	
16	9.03052109	70173	9-99748516	818	9.03313592	70991	10.96686407	
17	9.03132282	70058	9-99747698	820	9-03384584	70878	10-96615415	
181	9.03201341	69944	9-99746877	821	9.03455463	70765	10-96544536	
19	9.03272285	69830	9-99746056	822	19.03526229	70653	10-96473770	
10	9.03342116	69717	9-99745233	824	9.03596881	70541	10-96403117	
11	9.03411833	69604	9-99744409	825	9.03667424	70419	10.96332576	1
12	9.03481437	69491	9-99743584	816	9-03737853	70318	10.96262146	1
23	9.03550929	69379	9-99742757	828	9.03808171	70107	10.96191818	1 7
14	9.036203081	69267			19.038783791	70096	10.96131610	_
25		69155			9.03948475	69986	10.96051524	
15	9.03758731	69044	9-99740169	832	9.04018462	69876	10.95981537	
17	9.03827775	68933	9-99739436	833	9.04088338	69766	10.95911661	1
8	9.03895708	68822	9-99738603	834	9-04158105	69657	10.95841894	1
191	9.03965531	68712	9-99737768	836	9.04227762	69548	10.95772237	-
101	9.04034244	68603	9-99736932	837	9-04297311	69440	10.95701688	
1	9.04101846	68493	9-99736094	838	9.04366751	69332	10.95633248	
32	9.04171340	68384	9.99735256	840	9.04436083	69224	10-95563916	1
33	9.04139714	68166	9-99734415	841	9.04505308	69000	10.95494691	1 6
	1000	68058	9-99732731			-		1 0
35	9.04376166		9.99731887	844	9.04643434	68901	10.95356565	
37	9.04444224	67950		845 846	9.04712337	68796 68690	10.95218866	18
38	9.04580018	67736	9-99731041	848	9.04/61133	68584	10-95150176	1
39	9.04647754	67629			9.04849813	68478	10.95081592	
40		67522		8501	19.04986886	68373	4.1	
41	9.04782906	67416	9.99727646	852	9.05055260	68168	10.95013113	1
12	9.04850323	67310	9.99726794	853	9.05123529	68164	10.94876470	
43	9.04917634	67205	9.99725940	854	9.05191694	68060	10.94808305	1
14	9.04984840		9.99725085		9.05259754	67956	10.94740345	
151	9.05051940	669951		8571	9.05327710	67853	10-94671189	-
.5	9.05118935	66890	9.99723371	858	9.05395563	67749	10-94604436	1 5
17	9.05185826	66786	9.99723512	860	9.05463313	67647	10-94536686	1
8	9.05252613	66682	9.99721652	861	9.05530960	67544	10-94469039	1
9	9.05319296	66579	9.99720791	862	9.05598505	67442	10.94401494	1 5
			Sinus			Differ.	Tangens	11

								-
CI	Sinus	Differ. 1	1	- 1	Tangens	Differ.		
101	9-053858751	66476 9	997199181	8641	19.056659471	67340	10-943340521	5
1	9.05452351		99719063	865	9-05733287	67238	10-94166712	4
3	9.05518714		99718198	866	9.05800526	67137	10-94199473	4
	9.05584995	44 40	99717331	868	9.05867664	67036		4
	9.05651163		99716462	869	9.05934700	66935	10.94133335	4
		4 4		9-01				-
-	9.05717130		99715593	8701	9.060016361	66835	10.93998363	4
6			99714711	872	9.06068472	66735	10.93931527	4
7	9.05849057		99713849	873	9.06135207	66635	10.93864792	4
8	9.05914810		99712976	875	9.06201843	66536	10.93798156	4
91	9.0590040.1			876		66437	10.93731619	4
0	9.06046042	4 4	99711334	877	9.06334817	66338	10.93665183	4
1	9.05111503		99710347	879	9.06401156	66240	10.93598843	3
	9.05176864	4 4	99709468	880	9.06467396	66141	10.03233903	. 3
3	9.06241115		99708587	881	9.06533538	66043	10.97466461	3
41	9.063071881	6506319.	99707706	883	9.06599582	65946	10.91400417	-
51	9:06372351	64964 9	99706813	884	9.06655518	65849	10.93334471	1
6	9.06437316	64866 9	99705938	885	9.06731377	65752	10.93268622	
71	9.06502182	64768 9	99705052	887	9.06797129	65655	10.93202870	
8	9.06566950		99704165	888	9.06862784	65558	10.93137215	
91	9.06631621	64572 9	99703277	889	19.069183431	65462	10.93071656	1
0	9.06696194	64475 9	.997013871	891	19.069938061	65365	10.93006193	
•	9.06760669		.99701496	892	9.07059173	65271	10.92940826	
2	9.06815048		.99700604	893	9.07124444	65176	10-92875555	
3	9.06889331		.99699710	895	9.07189620	65081	10-92810379	1
4	9.06953517		99698815	896	9.07254701	64986	10.92745298	
-	9.07017607	6399419	.996979181	8971	19.073196881	64891	10.926803111	
6	9.07080601		.99697020	899	9-07384580	64797	10.92515419	
7	9.07145499		.99696121	900	9-07449378	64703	10.92550621	
8	9.07209303		.99695111	100	9.07514082	64610	10.92485917	
	9.07177011		.99694319	903	19.07578692	64517	10.92421307	
_	9.07336615	63519 9	.99693416	9041	19.076432091	64424	10.91356790	
1	9.07400145		.99692511	905	9.07707633	64331	10.92292366	
	9.07463570		.99691605	907	9.07771964	64238	10.93228035	
2	9.07405570		.99690698	908	9.07836203	64146	10.92163796	
3	9.07516901		.99689790	909	9.07900350	64054	10.92099649	
-			.996888801	9111	19.075644051	63963	10-92035594	1
5	9.07653285		.99687969	913	9.08028368	63871	10.91971631	
	9.07716337		.99687056	913	9.08092239	63780	10.91907760	
7	9.07779196		.99686143	915	9.08156020	63689	10.91843979	ı
88	9.07842163	61774 9	.99685227	916	9.08219710		10.91780289	
_					19.081833091	63508		
90	9.07967620		.99684310	917	9-08346818	63418	10.91716690	1
16	9.08030210		-99681473	920	9.08410236	63328	10.91653181	
93	9.08091710				9.08473565	63239	10.91589763	
3	9.08155118		0.99681553	921	9.08536805	63150	10.91526434	
14			.99680630				10.91463194	
15	9.08179663	62136 9	-99679707	924	9.08599955	63061	10.91400044	1.
-	9.08341799		-99678783	925	9.08663016	62972	10.91336983	1
96	9.08403845		-99677857	927	9.08725988	62883	10.91274011	
96 97	9.00403043			0.1	0.000000-			
97	9.08465801		-99676919	928	9.08788872	62795	10.91211127	
	9.08465802	61866 9	.99676919 .99676001	918	9.08788872	61795	10.91148331	

	Sinus	Differ.	70	1	Tangens	Differ.	1	1
0	9.08589447		9675070	931	9.08914376	61619	10.91085623	110
1	9:08651135	61599 9.9	9674139	932	9.08976996	62532	10-91013003	1 5
2	9.08712735	61511 9.9	9673206	934	9.09039528	62445	10.90960471	1 5
3	9.08774246		9672272	935	9.09101973	62358	10.90898026	1 5
4		61334 9.9		936	9.09164332	62271	10-90835667	1 5
5	9.08897004	61246 9-9		938	19.092266031	62185	10-90773396	1 9
6	9.08958251	61159 9.9	9669462	939	9.09288788	62098	10.90711311	1 9
7	9.09019410		9668523	940	9.09350887	62012	10.90649112	1 9
8	9.09080481	60984 9.9	9667582	942	9.09411900	61927	10.90587099	1
9		60898 9.9		943	9.09474827	61841	10-90525172	
0	9.09202365	6081119.9	96656961	944	9.095366691	61756	10.90463330	1 9
1	9.09263177	60725 9.9	9664752	946	9.09598415	61671	10-90401574	1
2	9.09323902		9663805	947	9.09660095	61586	10.50339903	1
3	9.09384541	60553 9.9	9661858	948	9.09721683	61502	10.90178316	1
4	9.00445095		9661909	950	9-09783185	61417	10.90216814	
5	9.09505562		9660959	951	9.09844603	61333	10,90155396	1
6.	9.09565944		9660008	952	9.09905936	61249	10.90094063	1
7	9.09626241		9659055	954	9-09967186	61166	10.90032813	1
8	9.09686454	60127 9.9	9658100	955	9-10028353	61082	10.89971646	1
9	9.09746581	60042 9.9	9657145	956	9-10089436	60999	10.89910563	
0	9.09806624		9656188	958	9-10150435	60917	10.89849564	I
I	9.09866583	59874 9.9	9655230	959	9.10211352	60834	10.89788647	1:
2	9.09926457		9654270	960	9-10272187	60751	10.89727812	1
3	9.09986249	59707 9.9	9653309	962	9.10332939	60669	10.89667060	
4		59624 9-9	9652347	963	9.10393609	60587	10.89606390	1
5	9.10105580		9651383	964	9.10454196	60506	10-89545803	1
5			9650418	966	9.10514702	60424	10.89485197	
7	9.10224580		9649452	967	9.10575127	60343	10-89424872	1:
8	9.10183955	59193 9.9	9648485	968	9.10635470	60262	10.89364529	
9	9.10343249	59211 9-9	9647516	9701	9.10695733	60181	10.89304166	1
0	9.10402460	59129 9-9	9646545	971	[9-10755914]	60100	10.89244085	
1	9.10461589	59947 9-9	9645574	973	9.10816015	60010	10.89183984	1
2	9.10520636	58965 9.9	9644601	974	9.10876935	59940	10.89123964	1
3	9.10579602		9643616	975	9.10935976	59860	10.89064013	1
4	4-0-0-	58803 9.99	9642650	977	9.10995836	59780	10,89004163	1
5	9.10697191	58722 9-9	9641673	978	9-11055617	59701	10-88944381	1
6	9.10756014		9640695	979	9-11115318	59621	10-88884681	1
7	9.10814656		9639715	981	9-11174940	59543	10.88825059	1
8			9638734	982	9-11234483	59464	10-88765516	
	9.10931699		9637752	983	9-11293947	59385	10.88706053	
0	9.10990101	58321 9.9	9636768	9851	9-11353333	59307	10.88646666	
1	9.11048423		9635783	986	9.11412640	59228	10.88587359	
2	9.11106665	58163 9.9	9634796	987	9.11471868	59150	10.88538131	
3	9.11164828	58083 9.9	9633809	989	9.11531019	59073	10.88468980	
4	9.11222912	58005 9.9	9632819	990	9.11590091	58995	10.88409907	1
5	9.11280917		9631829	991	9.11649088	58918	10.88350911	1
6	9.11338844		9630837	. 993	9.11708006	58841	10.88191993	
7	9.11396692		9619844	994	9-11766847	58764	10.88135131	1
.8	9.11454461	57691 9.9	9628849	995	9.11825611	58687	10.88174388	1
9	9.11512153	57613 9.9	9627853	997	9-11884299	58610	10.88115700	
			Sinus	Dif.		Differ.	Tangens	1

-					D	-						-			-	-	-	-		MIT-11
5	1	_	inus	1	Diff	er.	-			-1	1	1	Tangen	5	Diffe	er.	1			1
	9.	175	62760	1	575		19.	9962	685			19	-119429	101	585	34	110-8	8057	080	
51	9.1	110	17301	1	574			962	585			19	120014	44	584	58	10.8	7998	ece	1
53			84761		573			961				19	.1205990	03	583		10.8	7940	006	1
53			12142		573			962				9	1211828	35	5830		10.8	7881	714	
54		_	9447	_	572	27	19.9	961	1854	100	3	19.	1217659	2	582	11	10.8	78234	107	
55			6674		571						51	19.	1223482	41	5815			77651		
56			3825		570		9.9	962	0844	1000	5		1229298		5808			77070	1)	1
57			0899		5699	98	9.9	9619	2838	100	8		1235106		5800	6	10.8	76.90	19	1
58			7898		569		9.9	9611	8830	1000			1240906		5793		10.8	76489	38	
59	9.1	208	4820	1	5684	16	9.9	9617	820	1010			1246699		5785		10.8	75909	32	
100			1666		5677	70	9.9	9616	810	1 101:	1	19.	1252485	61	5778	-				_
51	9.1	219	8437		5659		9.9	9619	798	1013		9.	1258263	0	5779		10.0	74751	43	I
52	9.1	225	5132		5662	10	9.9	9614	784	1014		9.	1264034	7	5763		10.0	74173	00	
53	9.1:	231	1752	1	5654	14	9.9	9613	770	1016		10.	1269798	2			10.0	73596	52	
14	9.1:	136	8197	1	5647	0	9.9	9612	753	1017	1	19.	1275554	3	5756 5748	7	10.8	73020	17	
51	9.1:	141	4767	1	5639	51	9.9	9611	736	1 1018	1		1281303	-		-		-	_	-
6	9.11	148	1163		5632			9610				0.	1387044	.1	5741	4	10.87	11869	68	
			7484		5624	- 1		9609		1011		0.1	1292778	2	5734		10.87	1295	54	
-			3730		5617			608		1033		0.1	1308505		5726	8	10.87	0722	13	
			9903		5600							9.1	1298505		5719	5	10.87	0140	45	
-	_	-	-			-		-	-		_		1304225		5712	2	10.86	9577	49	
			6001		5602			606				9.1	1309937	31	5705	01	10.86	9006	261	
			1017		5595			605		1026			1315642		5697		10.86	8435	76	
			7978		5587					1028		9.1	321340	2	5690		10.86	7865	22	
			3857		5580			603		1019		9.1	327030	8	56834	4 1	10.86	7296	27	
-		-	9661		5573	-	_	_		1030	1_	9-1	3327143	11	5676		10.86	6728	16	
5 15	9.12	985	394		5565	21	9-99	601	488	1032		19.1	3383906	51	5669			6160		-
			054		5558			600		1033		9.1	3440598		56620		10.86	55940	23	
			641		5551.			599		1034	1	9.1	3497218		56545		10.86	50278		
8 5	2.13	152	155		5544			598		1036	1	9.1	3553768		6478		0.86	44623		1
919	9.13	207	597		5537	01	9.99	597	351	1037		9.1	3610246		6407	1	0.86	38975	2	
019	9.13	262	968		5529					1038	1	9.1	3666654		56337	_		_		_
1 9	9.13	318	266		55220	6	9.99	595	274	1040			3722992		56267		0.00	33334	5	-
2 5	9.13	373	493		5515	5	9.99	594	134	1041			3779359		6197		0.00	27700	7	1
3 9	2.13	428	649		55084			593		1043		9.1	3835456		6127		0.00	12074	0	1
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115	2.13	538	7461		5494	11	9.99	5911	1051	1045	1	9.1	3947641		5987	_				-1
5 5	2.13	593	688		54871		9-99	5900	259	1047			4003629		5918	1:	0.000	5235	•	1
1 9	.13	648	559		54800		9-99	5890	12	1048			4059547		5849	1:	0.055	9637	0	1
1 9	1.13	703	360	9	54739	9	9.99	5879	63	1049			4115396				0.055	4045	2	1
19	.13	758	090	-	14660	019	9.99	5869	14	1051			4171176		5711	1	0.80	8460 32882	3	1
19	.138	812	751	5	4590	15	-99	5858	621	1052	_	_	4326888	_		_				1
	-138				4520			848		1053			1282530		3042	1	0.057	7311	1	1
	-139				4450			837		1055			338105		5574	I	0.857	1746	9	
	.139			5	4381	19		827		1056			393610		5505	1	0.856	6189	4	
19	.140			5	4311	19				1057			449048	3	5437	1	0.856	5095	9	
_	_	_	0051	-	4242	-		_			-								_	-
	-141				4173			795		1059			504418			1	0.854	9558	1	
	.141			-	4104			784		1061		9-14	559720		5234	I	0.854	40279	1	4
	142				4036			774		1063			614954		5166	10	0.853	85045		
			62		3967		-995	763	43	1064			725220	. 5	5099	10	.853	29878		2
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CI	Sinus	Differ.	1	1	Tangens	Differ. 1		1
-	9.143555301	53899 9-995752	771 1	10651	19-147802521		119747	10
	9.14409429	53831 9-995742		067	9.14835218		164781	9
2	9.14463261	53763 9.995731		1068	9.14890116		109883	9
	9-14517024	53695 9-995720		1070	9.14944948		055051	.9
	9.14570710	53617 9-995710		1071	9-14999714		000185	9
_	9.14624347	53560 9-995699		1073	19-150544131	54633 10-84	945586	1 5
	9.14677908	53493 9-995688		1074	9.15109046		890953	1 3
	9-14731401	53426 9.995677		1075	9.15163614		836385	1 3
	9-14784827	53359 9-995667		1076	9-15218115		781884	1 3
	9.14838186	53292 9.995656		1078	9.15272551		727448	
01	9-14891479	53225 9-995645	571	1079	9-153269211	54305 10.84	673078	1
	9.14944704	53159 9-995634		1080	9-15381226		618773	
	9.14997863	53092 9.995623		1082	9-15435466		564533	1
	9.15050956	53016 9.995613		1083	9-15489641		510358	
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51	9.15156944	51894 9.995591		1086	9-15597797		401103	
6	9.15209839	52829 9.995580		1087	9-15651778	53916 10.84	348221	1
7	9.15262668	52763 9.995569		1088	9-15705695		1294304	1
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91	9.15368130	52633 9-995547	93	1091	9-15813336	53724 10.84	186663	1
01	9-154207631	52568 9.995537		1092	9-15867061	53661 10.8	4132938	1
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41	9.1563 0647	52309 9-995493	22	1098	19-16081325	53407 10.8	3918674	1
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	9-15787383	52117 9-995460		1102	9-16141360		3758639	
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6		51548 9-995360		1114	9.16718103	52663 10.8	1281896	
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8	9.16357190	51423 9-995338	22	1117	9.16823368		3176631	
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3	9.16613690	51114 9.995282		1124	9.17085468	52238 10.8	1914531	ı
4	9.16664805	51053 9-995270	98	1125	9.17137706	52178 10.8		
		50992 9.995259		1126	9-17189885	52118 10.8		
6	9.16766850	50930 9.995248		1128	9-17242004		757995	
7	9-16817781	50869 9.995237		1119	9.17194063		1705936	
	9.16868651	50809 9.995225	88	1130	9.17346062	51939 10.82	653937	L
8								
8	9.16919460	50748 9.995214	57	1132	9.17398003	51880 10.81	601997	1

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0	9.16970108	. 50687 9-	99520325	11331.	9-17449882	51821	10.82550117	5
	9.17010896		99519192	1134	9-17501704	51762	10.82498295	4
	9.17071523		99518057	1136	9.17553466	51703	10.82446533	4
3 !	9.17111091		99516921	1137	9-17605169	51644	10.82394830	4
4	9-17173598	5044719.	99515783	1138	9-17656814	51585	10.82343185	4
5 5	0.17113045	50387 9-	99514644	1140	9.17708400	515271	10.822915991	4
	9-17173431		99513504	1141	9-17759927	51469	10.82240072	4
	9-17323759	50167 9.	99512362	1142	9.17811396	51410	10.82188603	4
	9.17374017	50108 9-	99511219	1144	9.17862807	51352		4
91	2.17424236	50149 9-	99510075	1145	19.17914160	51294	10.82085839	4
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_				11371	9.19478016	405641	10.305219831	1
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579351 624817 670234	4 4 2 2 2 4	0.00401627	1207	9-22314000	40587 10.77	085934	1 5
624817	47519		Dif.	., ., ., .,		angens	-
	937636 983797 929908 975969 121979 167940 213850 259711 305522 351284 396996 442658 488272 533836 579351 624817 670234	937636 46161 983797 46110 983797 46110 983797 46060 075969 46060 075969 45960 121979 45960 1213850 45860 259711 45811 305522 45761 3351284 45712 336996 45662 442658 45613 488272 45664 533836 45515 579351 45466 624817 45368	937636 46161 9.99412880 983797 46110 9.9941636 983797 46110 9.9941636 9.999419141 9.99419141 9.99419142 9.99419392 9.99415392 9.99414139 9.99414139 9.99414139 9.9941644 45711 9.99414139 9.99416439 9.99416373 9.99416373 9.9940373 9.9940373 9.9940373 9.99407855 9.33836 45515 9.99405594 9.9940331 9.99403331 9.99403331 9.99403331 9.99403331 9.99403331 9.99403331 9.99403331	937636 46161 9.99412880 1244 983797 46110 9.9941636 1246 929908 46060 9.99419390 1247 975969 46010 9.99419391 1248 121979 45960 9.99416644 1251 1213850 45860 9.99415391 1252 1259711 45811 9.99414139 1254 305522 45761 9.9941630 1256 336996 45662 9.99410373 1258 442658 45613 9.9940373 1258 442658 45613 9.99407855 1260 1533836 45515 9.9940594 1262 1533836 45515 9.9940594 1262 1533836 45515 9.9940594 1263 154817 45417 9.99404068 1265 1570234 45368 9.99402803 1266	891424 46211 9-99424124 1243 9-21467300 937636 46161 9-9942880 1244 9-21514755 983797 46110 9-99421636 1246 9-21562161 9-21609518 075969 46060 9-99420390 1247 9-21609518 075969 45960 9-99417894 1250 9-21704085 167940 45910 9-99416644 1251 9-21751296 213850 45860 9-99415392 1252 9-21798458 250711 45811 9-99414139 1254 9-21845571 305522 45761 9-9941630 1256 9-21892636 351284 45712 9-9941630 1256 9-21892636 351284 45712 9-9941630 1256 9-21892636 369696 45662 9-99410373 1258 9-21892632 45661 9-99405594 1259 9-22033543 488272 45564 9-99405594 1262 9-22127241 9-221274019 624817 45417 9-99404068 1265 9-22127481 670234 45368 9-99402803 1266 9-221267431	891424 46211 9.99424124 1243 9.21467300 47454 10.78 937636 46161 9.99422880 1244 9.21514755 47405 10.78 983797 46110 9.99421636 1246 9.21562161 47356 10.78 075969 46010 9.99420390 1247 9.21609518 47308 10.78 075969 46010 9.99419142 1148 9.2166826 47259 10.78 121979 45960 9.99417894 1250 9.21704085 47210 10.78 167940 45910 9.99416644 1251 9.21751296 47163 10.78 250711 45811 9.99415392 1252 9.21798458 47113 10.78 305522 45761 9.9941885 1255 9.21892636 47017 10.78 336996 45662 9.99410373 1258 9.21939653 46968 10.78 488272 4564 9.9940585 1260 9.21033543 46	891424 46211 9.99424124 1243 9.21467300 47454 10.78532699 937636 46161 9.99421880 1244 9.21514755 47405 10.78485244 983797 46110 9.99421636 1246 9.21562161 47356 10.78437838 029908 46060 9.99420390 1247 9.21609518 47356 10.78343173 075969 46010 9.99419142 1248 9.21606826 47259 10.78343173 121979 45960 9.99417894 1250 9.21704085 47161 10.78343703 167940 45910 9.99416644 1251 9.21751296 47162 10.78248703 213850 45860 9.99415391 1252 9.21798458 47113 10.78248703 250711 45811 9.99414339 1254 9.21845571 47065 10.78154428 305522 45761 9.9941385 1256 9.2193653 46968 10.780363 336996 45662 9.99410373 1258 9.21986622 46920 10.78013377 442658

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CI	Sint	15	Differ.	1	1 1	Tangens	Differ.		1
50	9.31760		45271	9.9940036	9 1169	19-113606531	46540 1	0.77639346	1 5
51	9-11800	194	45222	9-9939900		9-13407193		0.77592806	1
52	9-21851	416	45174	9-9939772		9-12453687		0.77546312	1
53	9-11896		45116			9-22500133		0.77499866	4
54	9-21941	7171	45077	9-9939518		9-22546532		0-77453467	14
55	9-11986	7951	45019	9-9939391	0 12751	19-225928851			_
56	9-11031		44981	9-9939163		9.22639191		0.77407114	1 4
57	9.11076		44934	9-9939135		9-22685450		0.77360808	4
58	9-11111		44886	9-9939007				0.77314549	4
	9-22166		44838		8 1181	9-11777819		0.77268336	4
-		.66:		-	-		-	., /2221/0	1 1
ir	9.22256		44791	9-9938751		9-22823949		-77176050	1 4
2			44743	9-9938613		9-22870023		0.77129976	1
53	9-22345		44648	9-9938495		9-22916051		-77083948	. 3
	9.22390		44601	9.9938366		9-22962032	45935 10	-77037967	3
-	-	3401	44001	3.3330237	/ 1.00	9-13007968	45889 10	.76992031	
5			44554			19-230538581	4584411	0.76946141	1 3
6	9.11479		44507	9-9937980	0 1190	9.13099701	45798 1	0.76900297	3
7	9.22524		44060	9-9937850	9 1292	9-23145501	45753 10	.76854498	3
8	9-22568		44414			9-23191254		76808745	1
9	9.11611	885	44367	9-9937592	1294	9-13136961		-76763037	1
0	9-11657	2531	44310	9-9937461	81 11961	19-232826241	4561711	0.767173751	
1	9-32701		44374	9-9937333		9-23328241		0.76671758	
2	9-32745		44117	9-9937103		9-23373813			1
3	9-11790		44181	9-9937073		9-23419340		76616186	3
	9-11834		44135			9-23464822		0.76580659 0.76535177	2
-			440801	9-9936813	-				-
6	9-22912		44043	9.99366830		9.23510259	45392 10	76489740	2
	9-11966		43997	9-99365529		9.23555651		-76444348	2
7	-					9-13600999		.76399000	2
8	9-13010		43951	9.99364119		9-23646302		76353697	2
-	-	-			-	[9-23691561]	45314 10	.76308438	3
0	9-13098			9.9936160		9-33736775	45169 10	76263224	2
	9-23142		43814	9.9936019		9-23781945	45125 10	76218054	1
2	9.23186		43768	9-9935898		9-23827071		.76172928	1
3	9-13119		43723	9-99357669		9-23872152		76127847	1
41	9-13173	5401	436781	9-99356359	51 1315	9-23917190	44993 10	76081809	1
15	9.23317	2241	43633	9-9935504	01 13161	19-239621831	44949 10	.760378161	1
16	9.23360	857	43587	9-9935372	3 1318	9-14007133		75991866	
7	9.23404	445	43542	9-9935340	1319	9-24052039		75947960	1
88	9-23447	988	43497	9-99351086	6 1320	9-14096901		75903098	1
9	9-23491	485	43453	9-9934976	1322	9-24141720		75858279	1
10	9.23534	9391	434081	9-9934844	3 13231	19.241864951			-
1	9.13578	347	43363			9-24231227		75813504	1
12	9.23621		43319			9-14175916		-75768772	
13				9-99344468	1327	9-24320561	44645 10	75724083	
	9-13708			9.99343140		9-14365164		-75679438 -75634835	-
			-						
5	9-13751		43185			9-14409713	44516 10	75590276	
- 1	9-23794		43141	9-99340481		9-24454239	44473 10	75545760	4
7	9-23837		43097	9-99339149		9-24498713	44430 10	75501386	1
8	9.33880			9-99337816		9-24543143		75456856	1
2	9-23924	0131	4,009	9-99336481		9-24587531	44345 10	75412468	1
-				Sinus	Diff		Differ.		

_	1	TRANSPORT AND A	7		n		
31	· Sinus			Tangens	Differ		1
0	9.23967023	42965 9.99335145	1337	9.34631877		-75368122	
I	9.24009988	42921 9.99333808	1338	9.14676179		-75313810	9
2	9.24052910	42878 9.99332470	1339	9.14710440		-75279559	
3	9.24095788	42834 9.99331130	1341	9.24764658		-75235341	9
41	9.24138623	42791 9-99319788	1342	9-24808834	44133 10	.75191165	1 9
51	9.241814141	42747 19-99328446	1344	9.248529681	44091 10	-75147031	1 9
6	9.24224161	42704 9-99327102	1345	9-24897059		.75102940	
7	9.24266866	41660 9.99315756	1346	9-24941109		-75058890	9
8	9.24309526	42617 9.99324409	1348	9-24985117	43965 10	.75014882	9
9	9.24352144		1349	19.25029082	43924 10	-74970917	1 9
01	9-24394719	42531 9-99321712	1350	19.250730071	43882 1 10	.74926992	1 5
1	9-24437251	41488 9.99310361	1352	9-25116889		.74883110	
2	9-24479739	42445 9.99319009	1353	9.25160730		.74839169	
3	9.24522185	42403 9.99317655	1354	9-25204530		-74795470	
4	5.24584588		1356			.74751711	
						.74707995	1 8
5	9.24606949	43317 9-99314944	1357	9.252325680		.74664319	
6	9.14649266	42275 9.99313586	1359			.74620685	
7	9.24691542	41131 9.99312217		9-25379314			1 3
8	9-24733775	41190 9.99310867	1361	9.25422907		0.74577091 0-74533539	
-							_
0	9-24818113		1364	9.25509971		0.74490028	
1	9.24860219	42063 9.99306777	1365	9-25553442		-74446557	
2	9-24902283	42021 9.99305411	1367	9-25596872		0.74403117	13
3	9-24944305	41979 9-99304044	1368	9.15640161	0000	0.74359738	1 3
4	9-24986285	41938 9.99302676	1369	9.25683609	47708[10	0.74316390	1 7
151	9-25028223	41896 9.99301306	1371	9-25726917	43267 10	0.74173081	1 7
5	9.25070120	41854 9.99199934	1372	9.25770185		0.74229814	
7	9.25111974	41813 9-99298561	1374	9-25813412	43187 10	0.74186587	1 :
8	9-25153787	41771 9.99297187	1375	9.25856600	43146 10	0.74143399	1
9	9.25195559	41730 9.99295812	1376	9-25899747	43106 10	0.74100252	1:
0	9-25237289	41688 9-99294435	1378	9-25942853	43066 10	.74057146	1 2
1	9.25278978	41647 9.99293057	1379	9.25985920		.74014079	
2	9-25320625	41606 9.99291677	1380	9.26018947		2.73971053	
3	9.15361231	41564 9.99290296	1382	9.26071934		.73928065	1
4	9.25403796		1383	9.26114881	42907 10	.73885118	
-	9.254453201	41482 9.99287531	1385	1 9-261577891	42867 10	0.73842210	1 0
6	9.25486803	41442 9.99286146	1386	9.16200657		73799341	
7	9.25528245	41401 9.99284759	1387	9.26243485		273756514	1
8	9.25569646	41360 9.99183371	1389	9.26286274		2.73713725	
9			1390			273670975	
_			_				1 0
0	9.25652326	41279 9.99280592	1391	9-16371734		0.73628265	1
1			1393	9.26414405		73585594	1
2	9.25734844	41198 9.99277807	1394	9.26457037		.73541961	1 3
3	9.25776042	41157 9.99276412	1395	9.16499630			
4			1397			.73457816	
5		41077 9.99173619	1398		42476 10	.73415301	1 3
6	9.25899395	41037 9.99272220	1400	9.26627174		-73372825	3
7	9.25940432	40997 9-99170810	1401	9.26669612		-73330387	5
8	9-25981429	40957 9.99269419	1402			.73287989	5
	9.16022387	40917 9.99268016	1404	9-26754370	42321 10	-73245629	1 5
9	3	1 - 1 - 1 - 1					-

			-		-		A LOUIS AND A SECURITION OF THE PARTY OF THE	-
1	Sinus	Differ. 1	. 1	1	Tangens	Differ.	1	
01	9.16063304	40877 9	.99166611	1405	19.26796692	42282	10.732033071	5
	9.16104181		.99265206	1406	9-26838975		10.73161024	4
	9.16145019		.99163799	1408	9.26881219		10.73118780	4
	9.26185817		.99161391	1409	9.26923425		10.73076574	4
3	9.16116575	40718 9	.99160981	1411	9.26965593		10.73034406	4
-	A			-				4
	9.16167194		0-99259570	1413	9-27007723		10.72992276	4
	9.16307971							4
- 1	9.26348613		99256744	1415	9-27091869		10.72908131	
	9.16389214		-99255329	1416	9-27133884		10.72866115	4
91	9.16419775	4652215	-99253913	14171	9-27175862	41940	10.72824137	4
01	9.16470198	40483	9-99151495	1419	19-272178021	41902	10.71782197	1
	9.26510781		9.99151076	1420	9-27259705	41864	10.72740294	
- 1	9.16551115		1-99149655	1421	9-27301569	41827	10.72698430	
- 1	9.16591630	40366	.99248233	1423	9-27343396		10.72656603	
	9.16631996	40327 9	99246810	1424	9-27385186		10.72614813	
-				1426	9-27426938]	417141	10-71573061	1
	9.16671314		9.99245385		9.27468653		10.72531346	
	9.26712612		-99243959	1427				
	9.26752863		9.99242532	1428	9.27510330		10.72489669	
8	9-26793074	40172 9	9.99241103	1430	9-27551971		10.72448028	
او	9.168332471	4013419	9-99239673	1431	9-275935741	415001	10.72406425	-
01	9-26873382	40096	9-99238241]	1432	9.27635146	41529	10.72364859	1
	9.16913478	40057	9.99236808	1434	9.17676669	41492	10.72323330	
	9.26953536		9-99235374	1435	9.27718161	41455	10.72281838	
	9.16993555		9.99133938	1437	9.27759616		10.72240383	1
4	9.17033537	39943	9.99232501	1438	9.27801035		10.72198964	
_	9.27073480	399051	9.99231063	1439	[9.27842417]	41345 i	10.721575821	1
5	9.270/3486	39867	9.99119613	1441	9.27883762		10.72116237	1
	9.27113385		9.99228182	1442	9-17915070		10.72074929	
	9.17153253	390-9	9.99226739	1443	9.27966342		10.72033657	
8	9.17193081	39791	9.99225295	1445	9-28007578		10.71992421	
	9.27232874					-		_
0	9.27271628		9.99113850		9-28048777		10.71951112	1
1	9-27312344		9.99222404	1447		41126	10.71910059	1
2	9-27352023		9.99220956	1449	9-18131066	41090	10.71868933	
3	9.17391664	39603	9.99219506	1450	9.28172157		10.71827842	
4								1
351	9.27470833		9.99216603	1453	9-28254230	40982	10.71745769	1
36	9.27510302	39491	9.99215150	1454	9-28295212		10.71704787	
37	9-17549854	39454	9.99213695	1450	9-28336158	40910		1
38	9.27589308	39417	9.99111139	1457	9-28377069	40874	10.71622930	
39	9.17618716	39380	9.99210781	1458	9-28417944	40839	10.71582055	1
100	9.27668106	393431	9-99109311	1460	19-284587831	40803	10.71541216	1
1	9.27707449	39306	9.99207862	1461	9-28499587	40768	10.71500412	
	9.27746755	39169	9.99106400	1463	9-28540355	40732	10.71459644	
23	9.27786025		9-99104937	1464	9-28581087	40697	10.71418912	
3	9-27825257		9.99203473		9-28621784	40661		1
-	1 - 1 - 1			-	19.286624461	40616		-
25	9.17864453		9.99202007	1468	9.28703072	40591	10.71296927	1
96	9.17903612	39122	9.99100540			40556	10.71256336	1
97	9-17941735	39086	9-99199071	1469	9.28743663		10.71215780	
98	9.27 81821	39049	9.99197601	1471	9.18784119	40520		
00	9.28620871	39013	9.99196130	1472	9.28824749	40485	10.71175259	1
77				Diff		Differ.	Tangens	

1	Sinus	Differ.	1	Tangens	Differ-	1
	9.180598841	38976 9.99 194657			40450 10-71134733	10
1	9.28098861	38940 9.99193183	1475		40416 10-71094322	9
2	9.28137801	38904 9.99191708	1476	9.28946093	40381 10-71053906	9
3	9.28176706	38368 9.99190231		9.28986475	40346 10.71013524	9
	9.28215574	38832 9.99188753	1479		40311 10.70973178	9
51	9.28254406	38796 9-99187273		9.19067133	40277 10-70932866	1 5
6	9.18293203	38760 9.99185792		9.29107410	40242 10.70891589	1 5
7	9.28331963	38714 9-99184310	1483	9-19147651	40108 10.70851347	1 5
	9.28270687	38688 9-99182826	1485	9-29187860	40173 10.70812139	1 5
	9.28409376	38652 9.99181341	1486	9.29238034	40139 10-70771965	1 9
01	9.28448028	38617 9.99179855	1 1487	1 19.191681731	40104 10.70731816	1
1	9.28486645	38581 9.99178367			40070 10.70691721	1
2	9.28525227	38545 9-99176878			40036 10.70651650	1
3	9.28563773	38510 9-99175387		9-19388385	40001 10.70611614	1
	9.28602283	38474 9-99173895			39968 10,70571612	
51	9.28640758	38439 9-99172402			39934 10.70531643	
6	9.18679198	38404 9.99170907			39900 10.70491709	
71	9.28717602	38368 9.99169411		9-29548190	39866 10.70451809	
8	9.28755971	38333 9.99167914		9.19588057	39832 10.70411942	
او	9.28794305	38298 9.99166415	1500	9-19517889	39798 10.70372110	1
01	9.288326031	38263 900164919		9.296676881	39765 10.70331311	1
1	9.18870867	38118 9.99163413			39731 10.70191546	
2	9.28909096	38193 9.99161910		9-29747185	39697 10.70151814	
3	9.28947289	38158 9.99160406	1505	9-29786883	39664 10.70213116	
4	9.28985448	38123 9.99158900	1507	9.19816547	39631 10.70173452	1
5	9.29023572	38089 9-99157393			39597 10-70133811	1
5	9.29061661	38054 9.99155885			39564 10.70094323	
7	9.29099716	38019 9-99154375			39531 10.70054659	
8	9-29137736	37985 9.99152864			39497 10.70015128	
91	9.29175721	37950 9.99151352		1 9-30024369	39464 10.69975630	
0	9.29213672	37916 9.99149838	1515		39431 10.69936165	
1	9.29251588	37881 9.99148321			39398 10-69896734	
2	9-29189470	37847 9-99146806			39365 10-69857335	
3	9.29327318	37813 9-99145288			39332 10.69817970	
4	9.29365131	37779 9-99143768	8 1520	9.30221362	39199 10.69778637	1
5	9.29402910	37744 9-99142247			39267 10-69739337	
6	9.29440655	37710 9.9914072			39134 10-69700070	
7	9-29478366	37676 9-9913920			39201 10.69660835	
	9.29516043	37641 9.9913767			39169 10-69621634	
_	9-19553685	37608 9-99136150	0 1527	9-30417534	39136 10.69582465	
	9-29591294	37575 9-9913462			39104 10.69543328	
I	9.29618869	37541 9.99133094			39071 10.69504224	
12	9.19666411	37507 9.9913156			39039 10.69465152	
13	9.29703918	37473 9.99130031			39006 10,69426113	
4	9.29741392	37440 9-99128498			38974 10.69387106	1
15	9.29778832	37406 9.99126964	2 0 0 0		38942 10.69348131	
6	9.29816239	37373 9-99125428			38910 10-69309189	
17	9.29853612	37339 9-99123890			38878 10.69270278	
8	9.29890951	37306 9.99122351			38846 10.69231400	
9	9.29928258	37272 9.99120811	1 1541	9-30807445	38814 10.69192554	1
-		Sinus	Dif.	11 1	Differ. Tangens	-

CI	Sinus	Differ.	Linne	1 2 4	Tangens	Differ.	1
50 9	29965530		.99119170	1542	9-30846260	38782 10.69153739	
	30001770		99117727	1544	9-30885042	38750 10.69114957	4
52 9	30039976		.99116183	1545	9-30923793	38718 10.69076206	1 4
53 9	30077150		.99114638	1546	9-30962512	38687 10.69037487	4
	30114290	37107 9	.99113091	1548	9-31001199	38655 10.68998800	
55 9	30151397]	37074 9	.99111542	15491	9.310398541	38623 10.68960145	
	30188471		99109993	1551	9-31078478	38592 10.68921521	4
	30225512		99108441	1552	9-31117070	38560 10.68882929	4
	30161510	36975 9	99106889	1553	9-31155631	38529 10.68844368	4
19 9	30199496	36942 9	99105335	1555	9-31194160	38497 10.68805839	4
5019	30335438	36909 9	99103780	15561	19-31232658	38466 10.68767341	1 4
	30373348	36877 9	99102223	1557	9-31271124	38435 10.68728875	3
52 9	30410325		99100665	1559	9-31309560	38403 10.68690439	3
53 9.	30447070	36812 9	99099106	1560	9-31347964	38372 10.68652035	3
	30483882	36779 9	99097545	1562	9-31386336	38341 10.68613663	3
519.	30520662]	36747 9	99095983	1563.	9-31424678	38310 10.68575321	3
	30557409		99094419	1564	9.31462989	38279 10.68537010	3
	30594123		99091855	1566	9.31501268	38248 10.68498731	3
0 0	30630806	36650 9.	99091188	1567	9-31539517	38217 10.68460482	3
	30667456	36617 9.	99089721	1569	19-315777351	38186 10.68422264	3
019-	30704074	36585 9	99088152	1570	9-316159224	38156 10.68384077	1 3
	30740660	36553 9.	99086581	1571	9.31654078	38135 10.68345921	
	30777213	36321 9.	99085009	1573	9.31692203	38094 10.68307796	1
3 9.	30813735	36489 9.	99083436	1574	9-31730298	38064 10.68269701	2
4.0.	30850274	36457 9.	99081861	1575	9-31768362	38033 10.68231637	2
5 9.	30886681	36425 9-	99080186	1577	9-31806395	38002 ; 10.681936041	2
	30913107		99078709	1578	9.31844398	37972 10.68155601	2
	1026560		99077130	1580	9-31882371	37943 10.68117628	2
8 9.	30995863		99075550	1581	9-31920313	37911 10.68079686	2
9 9-	31032194	36198 9.	99073968	1582	19-31958225	37881 10.68041774	2
019.	31068492		99071386	1584	9-31996106	37851 10.68003893	2
1 9.	31104759	36235 9-	99070801	1585	9-32033957	37820 10.67966042	1
	31140995	36203 9-	99069116	1586	9-32071778	37790 10.67928221	1
	31177198	36172 9.	99067619	1588	9-32109569	37760 10.67890430	1
419-	31213371	36140 9.	99066040	1589	9.32147330	37730 10.67852669	1
119.	31249512	36109 9.	99064451	1591	9-32185061	37700 10.57814938	1
	31285621		99061860	1592	9.32222761	37670 10.67777238	1
	31321700	36047 9.	99061167	1593	9-32260432	37640 10.67739567	1
	31357747	36015 9.	99059673	1595	9-31198073	37611 10.67701926	1
19.	31393762		99058078	1596		37581 10.67664315	1
	31419747	35953 9-	99056481	1598	9-32373265	37551 10.67626734	1
	31465701	35922 9-	99054883	1599	9-32410817	37511 10.67589182	
1 9.	31501623	35891 9	99053284	1600	9-32448339	37492 10.57551660	1
3 9	31537514	35860 9.		1603	9-32485831	37462 10.67514168	
419-	31573375		99050081	1603	9-31523194	37433 10.67476705	
	1609205	35798 9-5		1604	9-32560727	37403 10.67439272	
9.	1645003	35767 9-5	9046871	1606	9-32598130	37374 10.67401869	
7 9.	1680771	35737 9-9	99045166	1607	9.32635505	37344 10.67364494	
3 9.	1716508	35706 9.	99043658	1609	9.32672849	37315 10.67327150	
	317525151	35675 9-	99041049	1610	9-31710165	37286 10.67289834	-
	1 7	1	Sinus	Diff	State	Differ. Tangens	(

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1	Sinus	Differ.	-		Tangens	Differ.		_
01	9.317878911	35645 9-990		1611	9-32747451		10-67152548	100
	9.31823536		38827	1613	9-32784708		10-67215291	99
	9.31859150	35584 9-990		1614	9.32821936		10-67178063	98
	9.31894734	35553 9-999		1615	9-32859135		10.67140864	- 97
	9.31930288	35523 9-999	339831	1617	9-32896304	37140	10-67103695	96
51	9.31965811	35492 9-990	32366	16181	19-329334451	37111	10.67066554	9
6	9.32001304			1620	9-32970557	37082	10.67019441	9
	9.32036767			1621	9.33007639	37053	10.66991360	9
	9.31072199	35402 9.990	27505	1622	9.33044693	37025	10.66955306	9
9	9.32107601	35371 9-990	25883	1624	9.33081718	36996	10.66918181	9
01	9.32142973	35341 9-99	024258	1625	[9-33118715]	369671	10.66881284	1 9
	9.32178315			1627	9-33155682	36938	10.66844317	8
	9.32213627			1628	9-33192621	36910	10.66807378	8
3	9.32248909			1629	9-33229531	36881	10.66770468	8
4	9.32284161	35221 9.99		1631	9-33266413	36853	10,66733586	8
-	9.32319383	35192 9.99	161161	1632	9.33303266	36814	10,66696733	1 8
	9-32354575	4		1633	9.33340091	36796	10.66659908	8
	9-31389737			1635	9-33376887	-36767	10.66623112	8
	9.32424870			1636	9-33413655	36739	10.665 86344	8
	0.32459972			1638	9-33450395	36711	10.66549605	
0.	9-32495045	35043 9-99	0079391	1639	19-33487106	36681	10.66511893	1 8
1	9.32530089		006300	1640	9-33523789	36654	10.66476210	
2	9.32565103		004659	1642	9-33560444	36616	10.66439555	
- 1	9.32600087		003016	1643	9-33597070	36598	10.66401919	
- 1	9.32635042		001373	1645	9.33633669	36570		
51	9.32669968	34896 9.98	999718	16461	9-33670239	36542	10.66319760	1 7
5	9.32704864		998081	1647	9-33706781	36514	10.66193117	1
7	9.32739730		996433	1649	9-33743296	36486	10.66156703	
8	9.32774568		994784	1650	9-33779783	36458	10.66220216	
191	9.32809376		993134	1651	9-33816242	36430	10.66183757	
101	9:32844155	3474919-98	991481	16531	19-33852673	36403	10.66147316	51
11	9.32878905		989828	1654	9-33889076	36375	10-66110913	
32	9.31913616		988174	1656	9-33925452	36347	10.66074547	
33	9-32948317		986517	1657	9-33961799	36320	10.66038100	
4	9.32982980		984850	1658	9-33998120		10,66001879	
-	9.33017614		983101	16601			Lan Kankurga	
5	9.33052218		981541	1661	9-34034413	36265	10.65965587	
37	9.33086794		979879	1663	9.34070677	36237	10.65919311	
38			978216	1664	9-34143125	36182		
39	9.33155860	34489 9.98	976551	1665	9-34179308		10.65810691	
_				16671		-		-
40	9.33190349	34432 9.98	973218	1668	9-34215463	36128	-00-100	
41	9.33259242		971550	1670	9.34251591	36100	10.65748408	3
43	9.33293646		969880	1671	9.34187691	36073 36046	10.65712307	
43 44	9.33328021	34346 9.98		1672	9-34359812	36019	10.65640187	
_	9.33362368		39665361					
45	9.33396686	34189 9.91	3964861	1674	9-34395832			
46	9.33430976	34261 9.98	963186	1675	9-34431824	35965		
47 48	9.33465237		961509	1678	9-344677.89	35938		
40	9.33499470			1679	9-34503718	35911	10.65496171	
17	12277777	14139	2,200,-1	10/91	19-34539639	33004	10.65460360	1 :
	1	1 1	Sinus	Dif.	1	Differ.	Tangens	-

C	Sinus	Differ. !	-1	Tangens	Differ.	1
50	9-335336751	34176 9.989581	51 1681	9-34575523		-
51	9.33567851	34148 9-989564		9-34611381	35830 10.65388618	1
52	9.33601999	34120 9.989547		9-34647212	35804 10.65352787	
53	9.33636119	34091 9.989531		9-34683016	35777 10.65316983	
	9.33670211	34063 9.989514		9-34718793	35750 10.65281206	1
55	9-33704275	34035 9-989497	31 1688	9-34754543	35723 10.65245456	1
56	9-33738311	34007 9.989480	43 1689	9-34790267	35697 10.65209732	4
57	9.33772319	33980 9.989463	54 1690	9-34825965	35670 10.65174034	4
58	9-33806199	33952 9-989446		9-34861636	35644 10.65138363	4
59	9-338402511	33914 9-989419	71 1693	9-34897280	35617 10.65102719	
60	9-33874176	33896 9.989413	77 1694	9-34932898	35591 10.65067101	-
51	9.33908071	33868 9-989395		9-34968489	35565 10.65031510	
52	9-33941941	33841 9-989378	86 1697	9.35004055	35538 10.64995944	
53	9-33975781	33813 9.989361	88 1699	9-35039593	35512 10.64960406	
54	9.34009595	33785 9-989344	89 1700	9-35075106	35486 10.64924893	
	9-34043381	33758 9-989327		9-35110592	35450 10.648894071	
6	9-34077139	33730 9.989310		9.35146052	35433 10.64853947	
7	9.34110870	33703 9.989193		9-35181486	35407 10.64818513	1
8	9-34144573	33675 9.989276		9-35216894	35381 10.64783105	
9	9.34178148	33648 9-989259	73 1707	9-35252276	35355 10.64747723	-
0		33610 9.989242		19-35287631	35329 10.64712368	
1	9.34145518	33593 9.989225		9-35322961	35303 10.64677038	
2	9-34279111	33566 9.989208		9-35358265	35277 10.64641734	
3	9-34312677	33538 9.989191		9-35393543	35252 10.64606456	. 2
4	9.34346216	33511 9-989174	21 1714	9-35428795	35226 10.64571204	
	9-34379738	33484 9.989157		9-35464021	35200 10.645359781	1
6	9-34413213	33457 9-9891399		9-35499222	35174 10.64500777	. :
71	9-34446670	33430 9.989122		9-35534396	35149 10.64465603	1
8	9.34480101	33403 9.989105	1720	9-35569545	35123 10.64430454	- 2
	9.34513504	33376 9.989088		19-356046691	35097 10.64395330	. 1
91	9-34546880	33349 9.989071		9-35639767	35072 10.64360232	1
1	9-34580230	33322 9.989053		9-35674839	35046 10.64325160	1
3	9-34613552	33195 9.989036		9-35709886	35021 10.64290113	1
3	9.34646848	33268 9.989019		9-35744907	34995 10.64255092	. 1
_		00.0				-1
	9.34713359	33215 9.988984	6 1731	9-35814873	34945 10.54185126	1
	9-34746574	33161 9.988950			34919 10.64150181	1
7	9-34779763	33135 9.9889329		9-35884738	34894 10.64115261	1
	9.34811915	33108 9.988915		9-35954502	34869 10.64080367 34844 10.64045497	1
	9.34879169	33082 9-988898		19-359893461	34818; 10.640106531	-
	9-34912251	33055 9.9888801		9.36024165	34793 10.63975834	1
	9-34945307	33019 9.988 8634		9.36058958	34768 10.63941041	
1	9.34978336	33002 9.9888460		9-36093727	34743 10.63506272	
il	9.35011339	32976 9.9888286		9-36128471	34718 10.63871528	
-	9-35044315	32950 9-9888112		19-361631891	34693 10.63836810	-
	9.35077265	32923 9-9887938		9-36197883	34668 10.63802116	
	9.35110189	31897 9.9887763	6 1746	9.36232552	34643 10.63767447	
	9.35143086	31871 9-9887589		9.36267196	34619 10.63732803	
	9-35175958	32845 9.9887414		9.36301815	34594 10.63698184	
	1	1 Sinus	Diff	1	Differ. Tangens	-
		Strict			taller Lalloring	- 4

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C	Sinus	Differ.	1	Tangens	Differ- 1		1
0	9.352088031	3281819-9887239	3 1 175	01 9.363364101	34569	10.63663589	10
1	9.35241622	32792 9-9847064				10.63619010	9
2	9-35274415	32766 9-9886889				10.63594475	9
3	9.35307181	32740 9.9886713				10.63559955	9
4		32714 9-9886538				10.63515459	9
5	9-35372637	32688 9-9886362	6 175	7 9.365090111	34446	10.63490988	1 9
6	9.35405326	32662 9.9886186				10.63456543	9
7	9-35437489	32637 9.9886010	9 176			10.63422120	9
8	9-35470626	32611 9.9885834				10.63387733	9
9	9-35503237	32585 9.9885658	7 1 176	9.36646650		10.63393349	9
10	9-35535822	32559 9.9885482	4 176	4 9-366809981	34324	10-63319001	1 9
LI	9.35568382	32513 9-9885305		5 9.36715323		10-63184676	
12	9.35600916	32508 9.9885129	3 176	7 9-35749612		10-63250377	8
13	9.35633424	32482 9-9884952				10.63216101	8
14	9.35665907	32457 9-9884775		0 9-36818150	34227	10,63181849	8
15	9.35698364	32431 9.9884598			34203	10.63147622	1 8
16	9-35730795	32405 9-9884421			34178	10-63113419	8
17	9-35763201	32380 9.9884244			34154	10.63079240	8
18	9-35795582	32355 9.9884066		9-36954914	34130	10.63045085	8
191	9.35827937	22229 9.9883889	2 177	7 9-36989044	34106	10.63010955	8
201		32304 9.9883711		8 [9-37023151]	340821	10.62976848	1 8
11	9-35892571	32278 9.9883533	- 1 0 0		34058	10.62942765	1 7
22	9.35924850	32253 9-9883355			34034	10-62908706	1 2
23	9-35957103	32228 9.9883177			34011	10-62874671	1 7
24	9.35989332	32203 9.9882999	-	41 9-37159339		10-62840660	
25	9.36021535	32177 9.9882820			339631	10-61806673	1 7
26	9.36053713	32152 9.9882642		-	33939	10-62772709	1 3
7	9.36085866	32127 9-9882463		1000	33916	10.52738770	1 7
28	9.36117993	32102 9.9882284	-	10000000	33892	10-61704854	1 2
29	9.36150096	32077 9-9882105		1 9-37329038	33868	10-62670961	1 7
10	9.36182174	32052 9.9881926			338451	10.61637093	1 2
1	9.36214226	32027 9.9881747			33821	10-62603247	1 3
32	9.36246254	32002 9.9881568			33798	10.62569426	1 6
33	9.36278257	31977 9-9881388	-	_		10.62535618	
4	9.36310234	31952 9.9881208		8 9-37498146	33751	10.62501853	6
35	9.36342187	31928 9.9881029	1 02		337271	10-62468102	10
36	9.36374116	31903 9.9880849	1 180	000000	33704	10-62434375	1 6
37	9.36406019	31878 9.9880669		0 01 1000 2-2	33680	10.61400670	6
8	9.36437898	31853 9.9880488		00000	33657	10-62366989	1 6
39	9.36469752	31829 9.9880308		5 9-37666667	33634	10.61333333	1 6
10	9.36501581	31804 9.9880127			33611]	10-61199697	1 0
ļ1	9.36533386	31780 9.9879947		7 9-37733913		10-61166086	
12	9.36565166	31755 9.9879766		0-000-00-	33564	10-61131498	1 3
13	9.36596921	31730 9.9879585	5 181	1 21	33541	10.62198934	1 3
14	9.36628652	31706 9.9879404	-	1 1221-24-11	33518	10.62165392	1 5
15	9.36660359	31682 9.9879223	3 181	3 19-378681261	33495	10.62131873	
16	9.36692041	31657 9.9879041		4 9.37901621	33472	10-61098378	
17	9.36723698	31633 9-9878860		9-37935004	33449	10.62064905	5
8	9.36755331	31608 9.9878678	8 181		33416	10.62031456	3
91	9.36786940	31584 9-9878497	0 1819	9-38001970	33403	10.61998019	1 3
- 1	1	Sinus	Dif.	14 1	Differ.	Tangens	10
			1 40 11		Differ. 1	I annen	

C	Sinus	Differ.	1	Tangens	Differ.	1
50	9.36818525	31560 9.987831	51 1820			6261 5
51	9.36850085	31536 9.987813	31 1821	9-38068754	33357 10.61931	
52	9.36881621	31511 9.987795	09 1823	9-38102112	33335 10.61897	
53	9.36913133	31487 9.987776	85 1824	9-38135447	33312 10.61864	- 1
54	9-36944621	31463 9.9877586	61 1826	9-38168759	33289 10.61831:	552 4
55	9.36976084	31439 9.987740	35 1827	9-38202049	33266 10.617979	
56	9-37007524	31415 9.9877220	7 1828	9-38235316	33244 10.617640	883 4
57	2.37038939	31391 9-9877037		9-38268560	33221 10.617314	
58	9-37070330	31367 9-9876854	1831	9-38301782	33199 10.61698:	
59	9-37101698	31343 9.9876671	7 1833	9-38334981	33176 10.616650	18 4
60		31319 9-9876488	83 1834	9-383681571	33153 10-61631	842 4
61	9-37164361	31295 9-9876304		9.38401311	33131 10.615986	
63	9-37195656	31271 9-9876121	1837	9-38434443	33108 10.615659	
63	9-37226928	31247 9.9875937	6 1838	9.38467552	33086 10.615324	47 3
041	9-37258176	31224 9-9875753	7 1840	9-38500638	33064 10.614993	61 3
	9-37389400	31200 9.9875569		9-38533702	33041 10.614662	971 3
66	9-37330600	31176 9.9875385		9.38566744	33019 10.614332	
67	9-37351777	31151 9-9875201	3 1844	9.38599764	32997 10.614002	35 3
68	9-37381930	31119 9.9875016		9.38632761	32974 10.613672	38 3
69	9-374140591	31105 9-9874832		9.38665736	32952 10.613342	55 3 35 3 38 3 63 3
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741	9-37569352	30988 9-9873907		9-38830278	32842 10.611697	21 2
	9.37600340	30964 9.9873721	9 1855	9.38863120	32820 10.611368	791 2
	9.37631305	30941 9.9873536	4 1856	9.38895940	32798 10.611040	59 2
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_	9-377240591	30871 9.9873978	-	19-38994269	32732 10.610057	30 2
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	9-37785778	30814 9.9872606		9-39059712	32688 10.609402	87 1
	9.37816603	30801 9.9872420		9-39092402	31666 10.609075	98 1
3	9-37847404	30778 9.9872233		9-39125068	32645 10.608740	31 1
41	9-37878183	30755 9.9872047	-	19-39137713	32623 10.608422	86 16
5	9.37908938	30732 9.9871860	1 1869	19-391903361	32601 10.608096	631 1
2	9-37939671	30709 9-9871673		9-39222938	32580 10.607770	61 1
7	9.37970380	30686 9-9871486		9-39255518	32558 10.607444	81 1:
	9.38001066	30663 9.9871298	- 00	9-39288077	32536 10.607119	22 12
91	9.38031729	30640 9.9871111		9-39320614	32515 10.606793	85 11
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	9.38093987	30194 9.9870736	- 4 0 1	9-39385623	32472 10.606143	-
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-	9.38184702	305 25 9.9870172	-	19-394829761	32408 10.605170	13 6
	9-38215228	30503 9.9869984		9-395153841	32386 10.604846	151 5
6	9-38145731	30480 9.9869796		9-39547771	32365 10.604522	18 4
	9-38176112	30417 9.9869607		9-39580137	32344 10.6041986	52 3
	9.38306670	30415 9.9869418		9-39612481	32322 10.6038751	8 2
919	9.38337105	30412 9.98692301		9-39644804	32301 10.6035519	
	Tagens	Sinus	Diff		Differ. Tangens	_

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1	Sinus	Differ.	1	Tangens	Differ.	1
-	9.383675171	30389 9-986904		9.39677105	31180 10.60311	0
1	9.38397907	30367 9.986885		9.39709386	32259 10-60290	
	9.38428274	30344 9.986866		9-39741645	32238 10.60258	
	9.38458619	30322 9.986847	35 1894	9.39773883	32217 10.60226	
	9.38488941	30299 9-986828	41 1896	9.39806100	32195 10.60193	899 9
s i	9.38519241	30277 9-986809		9-398382961	32174 10.60161	
5	9.38549519	30254 9.986790	47 1899	9-39870471	32153 10.60129	528 9
7	9.38579774	30131 9.986771	48 1900	9.39902625	32132 10.60097	
B	9.38610006	30210 9.986752	47 1901	9-39934758	32112 10-60069	241 9
	9.38640216	30187 9.985733		9.39966870	32091 10.60033	119 9
0 .	9.38670404	30165 9.986714	42 1904	9.39998961	31070 10-60001	0381 9
	9.38700570	30143 9.986695		9-40031032	32049 10.59968	
	9.38730713	30121 9.986676		9-40063081	32018 10.59936	
	9.38760834	30098 9.986657		9-40095109	32007 10-59904	
	9.38790933	30076 9.986638		9-40127117	31986 10.19872	
<u>: </u>	9.38821010]	30054 9.986619	05 1911	9.40159104	31966 10.59840	
	9.38851064	30032 9.986599	93 1913	9-40191070	31945 10.59808	
	9.38881097	30010 9.986580		9-40223016	31924 10-59776	
	9.38911107	29988 9.986561		9-40254941	31904 10-59745	
	9.38941096	29966 9.986542		9-40286845	31883 10.59713	
0	9.38971052	29944 9,986523	331 1918	[9-40318729]	31863 10.5968	1270]
	9.39001006	29922 9,986504	14 1920	9-40350592	31842 10.59649	9407
2	9.39030929	29900 9:986484		9-40382434	31822 10.5961	
	9.39050829	29878 9.986465		9-40414256	31801 10.5958	
	9.39090708	29856 9.986446		9-40446058	31781 10.5955	
1	9.39120565	29834 9.986427		9-40477839	31760 10.59521	1601
	9.39150399	29813 9.986407	99 1927	9-40509600	31740 10.59490	
	9.39180111	29791 9.986388	72 1928	9-40541340	31719 10.5945	3659
	9.39210004	19769 9.986369		9-40573060	31699 10.59426	
1	9-39239773	29747 9-986350	14 1931	9.40604759	31679 10.59399	
1	9.39269521	29726 9.986330		19-40636438	31658 10.5936	35611
1	9-39299247	29704 9.986311		9-40668097	31638 10.5933	
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	9.39358635	29661 9.986272		9-40731355	31598 10.5916	8544
	9.39388296	29639 9.986253	43 1938	9-40761953	31578 10,59237	
51	9-394179361	29618 9-986234			31558 10.5920	5468
5	9-39447554	29596 9.986214		9-40816089	31537 10-5917	
7	9-39477151	29575 9-986195	23 1942	9-40857627	31517 10.5914	
8	9.39506726	29553 9.986175		9-40889145	31497 10-5911	
9	9.39536280	29532 9.986156		9-40910643	31477 10.5907	
01	9.395658121	29510 9.986136	91 1946	19-40952121	31457 10-5904	78781
t	9-39595323	19489 9.986117		9.40983578	31437 10.5901	
2	9.39624813	29468 9.986097		9.41015016	31417 10.5898	
3	9.39654281	29446 9.986078		9-41046434	31398 10.5895	
41	9.39683728	29425 9.986058		9-41077832	31378 10.5892	
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6	9-39742558	29383 9.986019		9-41140569	31338 10.5885	2430
7	9-39771941	29362 9.986000	1956	9-41171907	31318 10.5882	8093
8	9.39801303	29340 9.985980	76 1958	9-41203226	31299 10.58796	5773
91	9.39830644	29319 9-985961	18 1959	9-41234525	31279 10.5876	474

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CI	Sinus	Differ-		1	Tangens	Differ.	1
01	9-39859964		-98594159	1960	9-41265805	31259 10-5873419	
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2	9-39918540		-98590235	1963	9.41328304	31220 10.5867169	
	9-39947796	29235 9	-98588271	1965	9-41359524	31200 10.5864047	5 4
	9-39977032	19214 9	-98586306	1966	9.41390725	31181 10.5860927	4 4
51	9.40006146		-98584340	1968	9-41421906	31161 10.5857809	
	9.40035440		-98582371	1969	9-41453068	31142 10.5854693	1 -4
7	9.40064613	29151 9	-98580401	1970	9.41484210	31122 10.5851578	9 4
	9.40093764		-98578431	1973	9-41515333	31103 10.5848466	
9	9.40111895	19109 9	1-98576459	1973	9.41546436	31083 10.5845356	3 4
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	9.40210163	29047 9	1.98570534	1977	9-41639629	31035 10.5836037	0 3
	9.40239210		.98568556	1979	9-41670554	31006 10.5832934	5 3
4	9.40268237	19006 9	.98566576	1980	9-41701660	30986 10.5829833	9 3
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	9-40326229		9.98562613	1983	9-41763615	30948 10.5823638	4
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	9-40614952	28759 5	9-98542714	1997	9-42072238	30757 10.5792776	
77	9.40643712		9-98540716	1999.	9-42102995	30738 10.5789700	4 :
78	9-40672451		9-98538717	2000	9-42133734	30719 10.5786626	
79		28698 9	9-98536716	2001	9-42164453	30700 10-5783554	6 :
101	9-40719869		9-98534714	2003	9-42195154	30681 10-5780484	51
31	9-40758548	28658 5	9.98532711	2004	9-42225836	30663 10.5777416	3
82	9-40787206	28638	9.98530706	2006	9-42256499	30644 10-5774350	0
83	9-40815844	28617 9	9.98528700	1007	9-42287143	30625 10.5771285	6
84	9-40844463	18597	9.98526692	1009	9-42317769	30606 10.5768223	
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6	9-40901637		9.98522673	2011	9-42378964	30569 10.5762103	5
37	9-40930194	28537 9	9.98520661	2013	9-42409533	30550 10.5755046	
88	9-40958732	28517 5	9.98518647	2014	9-42440084	30532 10 5755991	
	9-40987249	28497	9.98516633	2016	9-42470616	30513 10.5752938	3
100	9-41015746	2847719	9-98514617	20171	9-42501129	30494 10.574988	101
10	9-41044223		9.98512599	2018	9-42531624	30476 10.5746837	
22	9-41072681	28437	9.98510580	2020	9-42562100	30457 10.5743789	
23	9-41101118		9.98508560	2021	9-42592558	30439 10.5740744	
	9-41129535	28397	9-98506538	2023	9-42622997	30420 10.5737700	
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6	9-41186310		9.98502490	2026	9-42683820	30383 10.5731617	
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90	9-41271324		9.98496408		9-42774916	30328 10.5722508	
230							

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2	9.41356160		490312	2034	9-42865847	30173	10-57134152	9
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51	9-41440819		484204	20381	19-429566141	30219	10-57043385	1 9
6	9-41468999		482166	2040	9-42986833	30200	10.57013166	5
7	9-41497159	28141 9.98	480125	2041	9-43017033	30181	10.56982966	9
	9-41525300	28121 9.98	478084	2043	9.43047216	30164	10.56952783	9
	9-41553422	28101 9.98	476041	2044	9-43077381	30146	10.56922618	9
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	9.41609605	28063 9.98	471950	2047	9-43137656	30110	10.56862343	8
	9.41637669		469903	2048	9-43167766	30091	10.56832233	8
	9-41665713		467854	2050	9-43197858	30074	10.56802141	8
	9.41693737		465804	2051	9-43227933		10.56772066	
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6	9-41749727	27966 9.98	461699	2054	9-43288027	30020	10.56711971	- 8
7	9-41777693	27946 9.98	459645	2055	9-43318048	30002	10.56681951	1 8
8	9-41805640		457589	2057	9-43348051	29984	10.56651948	8
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0,	9-418614761	2788819.98	4534731	1060	9-43408002	299491	10.56591997	1 8
1	9-41889365	27869 9.98	451413	2061	9-43437951	29931	10.56562048	1
12	9-41917234		449352	2062	9-43467882	29913	10.56532117	1
3	9-41945085		447289	2064	9-43497796	29895	10.56502203	1 3
4	9.41972916		445224	2065	9-43527692		10.56472307	1
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15	9-42028522		441091	2068	9-43587430	29842	10.56412569	1
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7	9-42332990		418258	2084	9-43914732			1
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9			414088	2087	9-43944382		10.56055617	1
_	9-42415631		8412001	20881				_
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I	9.42470630				9.44033227	29580	10.55966772	1
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17	9.42607802	27378 9.98	397351	2098	9-44210451	29477	10.55789548	5
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9	9-42662541	27341 9.98	393153	2101	9-44269388	29442	10.55730612	5
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C	Sinus	Differ. 1	1 1	Tangens	Differ.	_
50		27322 9.983910	511 21021	9-44198830	29425 10.55701169	5
51		27304 9.983889		9-44328256	29408 10.55671743	4
52		17185 9.983868		9-44357665	29391 10.55642334	4
53		27267 9.983847		9-44387056	29374 10.55612943	4
54	9-41799063	27249 9-983826		9-44416431	29357 10.55583568	
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56		27212 9.983784		9-44475119	29323 10.55524870	4
57		27193 9.983763		9-44504452	29306 10.55495547	4
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-	9-41935124	27157 9-983720	75 2115	9-44563048	29272 10.55436951	4
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61	9-41989410	27120 9-983678		9-44621577	29239 10-55378422	3
62		17101 9.983657		9.44650816	29111 10.55349183	3
63		17084 9.983636		9-4468 0039	29205 10.55319960	3
64	9-43070727	17065 9.983614	82 2122	9-44709244	29188 10.55290755	3
	9-43097793	27047 9.983593		19-44738433	29171 10.55:61566	3
66	9-43124841	17019 9-983571		9-44767605	29155 10.55232394	3
67	9-43151870	27011 9.983551		9-44796760	29138 10-55203239	3
68	9-43178881	26993 9-983529		9-44815898	29121 10.55174101	3
9	9-43205875	26975 9-983508	54 2129	9-44855020	29105 10.55144979	3
70	9-43131850	26957 9-983487		19-44884125	29088 110:551158741	3
71	9-43259808	16939 9.983465		9-44913214	29071 10.55086785	2
	9-43286747	26921 9-983444		9-44942286	29055 10-55057713	2
73	9-43313668	26903 9.983423		9-44971341	29038 10-55028658	2
14	9-43340571	26885 9.983401	91 21371	9.45000380	29022 10.54999619	2
5	9.43367456	26867 9.983380	53 2138	9-45029402	29005 10.549705971	2
	9-43394323	26849 9-983359		9-45058408	28989 10.54941591	2
	9-43421173	26831 9.9833377		9-45087397	28972 10.54912602	2
8	9-43448004	26813 9.9833163		9-45116370	28956 10.54883629	2
9	9-43474817	16795 9.9831949	2144	19-45145326	28939 10-54854673	2
b	9-43501613	26777 9.9832734		9-45174366	28923 10.54825733	2
3	9-43528391	26759 9.9832520		9-45203189	28906 10.54796810	1
2	9-43555151	26742 9.9832309		9-45131096	28890 10.54767903	1
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_	9-43608617					1
2	9-43635324	26688 9.9831660		9-45318719	28841 10.54681280	1
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	9-43688684	26653 9.9831219		9.45370380	28809 10.54623613	1
	9-43715337	26618 9.9831014 26618 9.983079		9-45405195	28792 10.545948c4 28776 10.54566011	1
_						-
P	9-43768591	16600 9.9830581		9-45463764	28760 10.54537235	1
	9-43795191	26582 9.9830366		9-45491525	28744 10.54508474	-
	9-43831775	16565 9.9830150 16547 9.9819934		9-45510269	28728 10.54479730 28711 10.54451003	1
	9-43848340	26530 9.9829717		9-45577709	28711 10.54451002	1
-	9-43874888					-
	9-43901418	26512 9.9829501		9-45606405	28679 10.54393594	, !
_	9-43927931	26495 9.9819284		9-45635085	28663 10.54364914	4
-	9-43954416	26477 9.9829067		9-45663748	28647 10.54336251	3
	9-43980904	26460 9.9818850		9.45692396	28631 10.54307603	2
	9-44007364	26442 9.9828633	6 2172	9-45721028	28615 10.54278971	1
91	2 11 -17 1	Sinus	Diff		Differ. Tangens	C

: 1	Sinus 1	Differ.	1	1	Tangens	Differ- 1		1 :
	9-440338071		9-981841631	21741	9-457496431		0.54250356	100
1	9.44060131	26408	9.98181989	2175	9-45778243		-54221756	95
	9.44086640		9-98279813	2177	9-45806817		-54193172	91
,	9.44113031		9.98177636	2178	9-45835394		34164605	
4	9.44139405		-98275458	2179	9-45863946		0.541 36053	
_	9.44165761	263381	9-98173178	2181	19-458924821	28520 1	0.54107517	1 9
5	9.44192099		9-98171096	2182	9-45921002		0.54078997	9
_	9.44218421		9.98268914	2184	9-45949506	0 00	0.54050493	
			9.98266719	2185			0 0 0 00 0	9
8	9-44244725	1	9.98264544	2187	9-45977995		0.54022004	9
	9.44271012						0.53993531	1 9
01	9-44197281		9.98262357	2188	9-46034914		0.53965075	1 9
1	9-44323534		9-98260168	2189	9-46063365		0.53936634	8
2	9-44349769		9-98157978	2191	9-46091790	28409 1	0.53908209	8
3	9-44375987		9-98255787	2192	9-46110100	28393 1	0.53879799	8
4	0.44402188	26183	9-98253594	2194	9-46148594	28378 1	0.53851405	8
5 1	9-44428372	25166	9.98151400	2195	19.461769721	28362 1	0.53823027	1 8
	9-44454539	26149	9.98249204	2197	9-46205334		0.53794665	
	9-44480689		9.98147007	2198	9-46233681		0.53766318	
	9-44506821		9-98244808	2200	9-45262012		0.53737987	
- 1	9-44532937		9.98242608	2301	9-46290328		0.53709671	
0,	9-445590351	260811	9.98140407	2203	19-463186281	28284] 1	0.53681371	1 8
	9-44585117		9.98238104	2204	9-46346913		0.53653087	
	9.44611182		9.98136000	2205	9-46375181	-	0.53624818	
	9.44637229		9-98233794	2207	9-46403435			
	9.44663260		9.98231587	2208	9-46431673		0.53596564 0.53568326	
4 !	9.4400,2001			22001			0.11100120	1 7
	9.44689274	800	9.98119378	3310	9-46459895		0.53540104	1 7
5	9-44715271		9.98127168	2211	9-46488101	28191 1	0.53511897	1 7
7	9-44741251		9-98224957	2212	9-46516294	18176 1	0.53483705	1 7
8	9-44767214	25946	9.98222744	2214	9-46544470	28160 I	0-53455529	1 2
91	9-44793160	25929	9198220529	2215	9-46572630	28145 1	0.53427369	
01	9.44819090	25912	9-98118314	22171	19-466007761	2812911	0.53399113	1 3
	9.44845002	25895	9.98116096	2218	9-46618906		0.53371093	
2	9-44870898		9.98213878	2220	9-46657010		0-53341979	
3	9-44896778		9.98211658	2221	9.46685120		0.53314879	
	9.44922640		9.98209436	2222	9-46713204		0.53286795	
_	9-44948486	25829	9.98107113	22241	9-46741272			-
51	0.44074315		9.98204989			- 6 - 6	0.53258727	
6	9-44974315		9.98201763	2225	9-46769316		0.53230673	
7	9.45000127	0000		2227	9-46797364		0.53202635	
8	9-45025923		9.98198307	2228	9-46815387	37007 1	0-53174612 0-53146604	1
_								-
	9-45077455		9.98196077		9-46881388;	27977 1	0.53118611	77
1	9.45103211		9-98193845	2233	9.46909365	27962 1	0.53090634	1
2	9.45128940		9-98191612	2234	9.46937327		0.53063672	
3	9-45154653	25696	9-98189377	2235	9-46965275		0.53034724	
4	9-15180349	25679	9-98187142	2237	9.46993207	27917 1	0.53005793	1.
51	9-45206029	256631	9-98184904	22381	19-470311241	2790111	0.51978875	
6	5-45231692		9.98181665	2240	9-47049026		0.52950973	
7	9-45257338		9-98180425	2241	9-47076913			
8	9.45282969		9-98178184	2243	9-47104785		0.51913086	1 .
9	9-45308583		9-98175940	2244	9-47132642		0.52895214	1 5
-			Sinus		10 11 -0 -1-1		,,,,,	1 5
- 0				Dif.		Differ.		

1:	Sinus	Differ.	13 Posel	11	Tangens	Differ.	1 *20012	
0	9-45334180		9.98173696	2245	19-471604841	37836	10.51839515	5
1	9-45 3 9761	25564 5	9-98171450	2247	9-47188311	27812	10.53811688	45
2	9-45385326		9.98169203	2248	9.47216123	27797	10.52783876	4
3	9-45410874		.98166954	2250	9-47243920		10.52756079	-47
4	9-45436406	25515 5	9.98164703	2251	9-47271702	27767	10.52728297	4
51	9-45461911	25499	9.98162452	22531	19-472994691	27752	10.527005301	4
	9-45487421		9.98160198	2254	9-47327322	27737	10.52672777	4
	9.45513904		9-98157944	2256	9-47354959	27732	10.53645040	4
8	9-45538370		9-98155688	2257	9-47382682	37707	10.52617317	4
او	9-45563821		9-98153430	2258 -	9-47410390		10.52589609	4
_	9-455892551	254181	9-98151171	22601	19-474380831	27678	10.52561916	4
	9-45614673		9-98148911	2261	9-47465762	27663	10.52534237	3
	9-45640075		9-98146649	2263 -	9-47493425	27648	10:52506574	3
	9-45665461		9.98144386	2264	9-47521074	27634	10.52478925	3
1	9-45690830		9-98142121	2266	9-47548709	27619		3
_			9-981398551	- 2267	9-475763281	37604	10.524236711	1
	9-45716184		9-98137587	2169	9.47603933	27590	10.52396066	
	9-45741521			2270	9.47631523	27575	10.52368476	3
	9-45766842		9.98135318		9-47559099	27560	10.52340900	1
-	9-45793147		9.98133048	2271	9.47686660	27546		
-			9.98128503	22741	19-47714206	27531	10.52285793	1
9	9-45842710		9.98126228	2276	9-47741738	27517	10.52258261	
-	9-45867967			3277		27502	10.52230744	
_	9-45893208		9.98123952		9-47769155	27488		
	9-45918433	-0-0	9.98121674	2279	9-47824246	27473	10.52203241	1
	9-45943642		9.98119395					_
5	9-45968835		9.98117114	2282	9-47851720	17459	10.52148279	
6	9-45994012		9.98114832	2283	9-47879179	27444	10.52120820	
7	9-46019173		9.98112549	2284	9-47906624	27430	0 00000	1
8	9-46044319	25129	9.98110164	1186	9-47934054	27415	10.52065945	1
91	9-46069448	25113]	9.98107978	2287	19-47961470	27401		1 :
lo	9-46094562		9.98105690	2289	9-47988871	27387		1
	946119660		9.98103401	2290	9-48015258	.27372		1
12	9-46144742	25066	9.98101110	2292	9-48043631	27358		1
13	9-46169808	25050	9.98098818	2293	9-48070989	27343		1
4	9-46194858	250341	9.98096524	11941	9.48098333	27329	10.51901666	L
151	9.46119893	25018	9.98094229		19-48125663	000		
16	9-46244913	25003	9.98091933	1197	9-48152978		10.51847021	
	9-45269915	24987	9.98089635	1199	9-48180279		10,51819720	
	9-46294901	24971	9-98087336	1300	9-48207566	27272		1
39	9-46319874	24956	9.98085035	3303	9-48234839	27258	10.51765160	1
100	9-46344830	249401	9.98081733	2303	19-48161097	27244		
10	9-46369771	24914	9.98080419	1305	9-48289341	27229	1 1 0 0 0 0	
93	9-46394695	24909	9-98078124	2306	9-48316571	27215		
93	946419605	24893	9.98075817	1307	948343787	27201		
24	9-46444498		9.98073509	1309	9-48370989	27187	10.51629010	L
-	9-46469377		9-98071100	2310	19-48398176	17173	10.51601823	1
75 96	9-46494239	24846	9-98068889	2312	9-48425349	27159		
	9-46519086	24831	9.98066577	2313	9-48452509	37145		
97 98	9-46543917	24815	9.98064163	2315	9-48479654	27131	0 0 00 0	
	9-46568733			2316	9-48506785		10-51493214	1
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1	Sinus	Differ.	1 1	Tangens	Differ- 1	1
	9.465935331	24784 9-98059631	23181	9-485339021	27103 10-51466097	
	9.46618318	24769 9-98057313	2319	9-48561005	27089 10-51438994	
	9.46643088	24753 9-98054993	2321	9.48588094	27075 10-51411905	
	9.46667842	24738 9.98052672	2322	9.48615169	27061 10-51384830	
41	9.46692580	24723 9.98050350	2323	9.48642230	27047 10-51357769	9
51	9-46717304	24707 9-98048026	23251	19.486691771	27033 10.51330733	1 9
_	9.46741011	24692 9-98045701	2326	9.48696310	27019 10.51303689	
7	9.46766704	24677 9-98043374	2328	9-48723329	27005 10.51276670	
	9.46791381	24661 9.98041046	1319	9.48750335	26991 10.51249664	
9	9.46816043	24646 9.98038716	2331	9-48777326	36977 10.51322673	1 9
01	9-468406891	2463119-98036385	2332	9-488043041	16963 10.51195695	1 5
1	9.46865320	24615 9-98034052	2334	9-48831267	26949 10-51168732	
-	9.46889936	24600 9.98031718	2335	9-48858217	16936 10.51141782	
3	9.46914536	24585 9-98029383	2336	9-48885153	16922 10.51114846	
4	9.46939122	24570 9.98027046		9-48912076	26908 10.51087923	
51	9.46963692	2455419-98024707	21391	19.489389841	16804 10.51061015	-
3	9.46988247	24539 9-98011367	2341	9.48965879	16880 10.51034120	
,	9-47011786	24524 9.98020026	2342	9.48991760	16867 10.51007139	
8	9-47037311	24509 9.98017683	2344	9-49019627	16853 10.51980371	
0	0.47061820	24494 9-98015339		9-49046480	16839 10-51953519	
0,	9-470863141	24479 9.98011994	33471	9-49073320	26826 10-50926679	1 1
1	9-47110793	24463 9.98010646	2348	9-49100146	26812 10.5089985	
2	9-47135257	24448 9.98008198	2349	9-49116959	26798 10.50873040	
3	9-47159706	24433 9.98005948	2351	9-49153758	16785 10.50846241	
4	9-47184140	24418 9.98003597	2352	9-49180543	16771 10.50819456	
51	9-472085581	24403.1 9-98001244	1 23541	9-49107314	26757 10-5079268	_
5	9-47231962	24388 9.97998889	2355	9-49134071	16744 10.50765917	
71	9-47257351	24373 9-97996534	2357	9-49160817	16730 10.50739181	
8	9-47181724	24358 9.97994176	2358	9-49187548	26717 10.50712451	
91	9-47306083	24343 9-97991818	2360	9-49314265	16703 10.50685734	
0 !	9-471304171	2482819-97989457	23611	[9-49340969]	48	-
1	9-47354755	24313 9-97987096	2363	9-49367659	26676 10.50659030	
2	9-47379069	14198 9-97984733	2364	9-49394336	16663 10.5060566	
3	9-47403368	24283 9.97981368	2365	9-49410999	16649 10.50579000	
4	9-47427652	24269 9.97980003		9-49447649	26636 10,50552350	
51	9-474519111	24254 9-97977635	23681			-
6	9-47475175	24139 9.97975186	2370	9-49474185	26609 10.50525714	
7	9-47500414	24114 9-97971896	2371	9-49517518	26596 10.50471481	
8		24209 9-97970524		9-49554114	26582 10-5044588	
	9-47548848	24194 9-97968151	2374	9-49580697	26569 10.5041930	
01	9-475739431	24179 9-97965776		19-49607166		-
1	9-475972:3	24165 9.97963400		9.49633822		
2	9.47621388	24150 9.97961023		9.49660365	26541 10.50366177	
3	9.47645539	24135 9-97958643	2380	9-49686895	26516 10,5031310	
4	9.47669674	24120 9.97956263		9-49713411	26502 10.50286588	
5	9-47693795	24106 9.97953881	1 23831			-
6	9-47717903	24091 9.97951498		9-49739914		
7	9-47741993	24076 9.97949113		9-49766403	26476 10.50233596	
8	9.47766070	24062 9-97946727	1387	9-49819343	26463 10.50207114	
,	9-47790132	24047 9-97944339		9-49845793	26449 10.50180656 26436 10.50154206	
_	1 1 2	Sinus	Dif.			
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CI	Sinus 1	Differ.		1 1	Tangens	Differ,		1
_	9-47814180	2403219	97941950	1390	19-498722301	26413	10.50127769	5
1	9-47838213		97939559	2392	9-49898653	25410	10.50101346	4
12	9-47862231	24003 9	97937167	2393	9.49925064	26397	10.50074935	4
12	9-47886235	23989 9	97934773	2395	9.49951461	26384	10.50048538	4
	9-47916124	23974 9	97931378	1396	9-49977845	26371	10.50022154	4
51	-	23960 9	97919981	2397	19-50004216	263571	10-49995783	1.4
6	9-47958159	23945 9	97927584	2399	9.50030574	26344	10.49969425	4
7	9-47982104	23930 9	97915185	2400	9.50056919	26331	10.49943080	4
8	9.48006035	23916 9	97933784	2402	9.50083351	26318	10.49916748	4
9		23902 9	97910381	2403	9.50109570	26305	10-49890429	4
0	9-480538541	23887 9	97917978	2405	9-501358761	26292	10.49864123	14
I	9-48077741		97915572	2406	9-50162168	26279	10.49837831	3
52	9.48101614	23858 9.	97913166	2408	9-50188448	26266	10.49811551	3
53	9-48125473		97910758	2409	9-50214715	26253	10.49785284	. 3
54	9-48149317	13819 9.	97908348	2411	9.50246969	26240	10.49759030	3
51	9-481731471		97905937		9.90267210	26227	10.49732789	1 3
6	9.48196963		97903525	2413	9-50393437	26215	10.49706562	3
7	9.48110764	23786 9	97901111	2415	9.50319653	26203	10.49680347	3
8	9-48144550	23772 9	97898695	2416	9-50345855	26189	10.49654144	3
	9.48168313	23758 9.	97896178	2418	19.50372044	261761	10.49627955	3
01	9-481910811	13743 9	97893860	2419	9-50398330	26163	10.49601779	1 3
1	9-48315824		97891440	2421	9-50434384	26150	10-49575615	
2	9-48139554	13715 9	97889019	2422	9-50450534	26137	10-49549465	1 2
3	9.48363169	13700 9	97886596	2424	9.50476673	26125	10-49523327	2
4	9-48386970	13686 9	97884172	2425	9-50501797	26112	10.49497203	1 2
51	9-48410656	2367219-	97881747	24271	19-505289091	26099	10.49471090	1 :
6	9-48434329	23658 9.	97879310	2428	9.50555009	26086	10.49444990	2
7	9-48417987	23643 9.	97876891	2429	9.50581095	26073	10.49418904	2
8	9.48481631	23629 9.	97874461	2431	9.50607169	26061	10.49392830	1 2
	9-48505261	13615 9	97872030	2432	9.50633131	16048	10.49366768	1 2
al	9.48518876		97869597	2434	9-50659279	26035	10-49340720	
1	9.48552478	23587 9	97867161	2435	9.50685315	26023	10-49314684	1
21	9.48576065	23573 9	97864727	2437	9.50711338	26010	10.49288661	1
	9.48599638	23559 9	97861189	2438	9-50737349	25997	10.49262650	1
ы	9-48613197	23544 9	97859851	2440	9.50763346	25985	10.49236653	1
51	04-6-401		97857410	34411	9-50789332	25972	10.49110667	
6	9-48670273	23516 9	97854969	2443	9-50815304	21959	10-49184695	1
7	9-48693790	23502 9	97852526	2444	9-50841264	25947	10-49158735	1
	9-48717193	23488 9	97850081	2446	9.50867211		10 49132788	1
19		23474 9	97847635	24471	9.50893146	25922	10.49106853	1
01	9-48754556	23460 9	97845187	24481	9-50919068	35909	10-49080931	1
1	9-48787717	23446 9	97842738	2450	9-50944978	25897	10.49055021	1
13		23432 9	97840188	2451	9-50970875	25884	1049029124	1
12	9-48834597	23418 9	97837836	2453	9-50996760	25872	10-49003139	
4	9-48858015		97835383	2454	9.50033632	25859	1048977367	
5	9488814201	2339019	97832928	24561	9-51048492	25847	10.48951507	1
6	9-48904811	23377 9	97830473	2457	9-51074339	25834	10.48925660	
77	9-48928183		97818014	2459	9-51100174	25822	10-48899825	
8	9-48951551	13349 9	97825555	1460	9.51135996	25809	10.48874003	
29	0		97813094		9.51151806		1048848193	
			Sinus	Diff 1	1 1 2 1	Differ.	Tangens	

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CI	Sinus 1	Differ.	1	1 1	Tangens	Differ- 1		1
0,1	9.48998236	23321 9-9781063	2 2463	1 1	9-51177603	25785 10	48811396	10
	9-49021557	13307 9-9781816		1	9-51203388	25772 10	48796611	9
	9.49044865	23293 9.9781570		1	9.51229161		-48770838	9
	9.49068159	13180 9-9781313		-	9.51254922		48745077	9
	9.49091439	13166 9.9781076		!	9.51280670		-48719319	9
-				_				
5	9-49114705	23252 9-9780830			9.51306405		48693594	1
6	9-49137958	23238 9-9780582			9.51332119		48667870	1 5
	9-49161196	23124 9.9780335			9-51357840		48642159	1 5
	9-49184421	23211 9.9780088			9.51383538		48616461	1 5
91	9-49207633	23197 9.9779840	7 2476	1	9.51409225	25674 10	-48590774	1 9
00	9-492308301	23183 9-9779593	01 2478	1 1	9-514348991	25662110	48565100	1 9
	9-49254014	23170 9-9779345			9-51460561		-48539438	1
	9.49277184	23156 9-9779097			9-51486211		-48513788	
	9.49300340	23142 9-9778849			9-51511848		48488151	
	9.49323483	23129 9.9778600		1	9-51537474		48462525	
•	9-49346612	23115 9-9778352			9.51563087		48436912	-
15	9.49369728	23101 9.9778103			9.51588688		48411311	1
	9-49392830	23088 9.9777855			9.51614277			
	9-49415918	23074 9.9777606			9.51639854		48385711	
	9-49418992	13061 9.9777357			9.51665418			
-						-	48334581	-
	9-49462054	23047 9.9777108			9.51690971		-48309018	
	9-49485101	23033 9.9776858		1	9-51716511	. 35528 10	0-48183488	1
22	9-49508135	23020 9.9776609			9-51742039		0-48257960	
23	9-49531155	23006 9.9776359		1	9-51767556	25504 10	0-48232443	1
24	9-49554162	22993 9-9776110	2498	1	9.51791060	25492 10	0-48106939	1
251	9-49577156	21979 9-977 5 860	3 2500	1	9-518185521	2548011	0-48181447	1
	9-49600136	22966 9.9775610			9-51844032	25468 1	0.48155967	1
	9.49623102	22952 9-9775360			9-51869500		0-48130499	
	9.49646055	22939 9.9775109			9-51894956		0.48105043	
	9.49668995	22926 9-9774859		1	9.51910401		0.48079598	
101	9-49691921	22912 9-9774608	881 2507	1	9-51945833		0.48054166	-
	9-49714834	22899 9-9774358	80 2509		9.51971253			
	9-49737733	22885 9-9774107			9.51996661		0-48028746	
	9.49760619	22872 9-9773856			9.51011058		0-48003338	
	9-49783491	22859 9-9773604			9-53047442		0-47977941	1
_				-		-)3/-1-	4/22-22/	1
35	9.49806350	22845 9-977335			9-52072815		0-47937184	
36	9-49829196	12832 9.9773101			9-51098175		0-47901814	
37	9-49852029	22819 9.9772850			9.52123524		0-47876475	
38	9-49874848	22805 9-9772591			9.52148861		0-47851138	
391	9-49897654	21792 9-9772340	571 2520	1	9.52174186	25313 10	0-47825813	1
	9-49920446	22779 9.9772094			9-52199500;	25301 1	0-47800499	1
41	9-49943226	22766 9.977184	14 2523		9.52224801		0-47775198	
42	9.49965992	22752 9-9771590	2525	1	9.52250091		0-47749908	
43	9-49988744	22739 9-9771337		1	9-52275369	0.0	0.47724630	
41	9.50011484	22726 9-9771084	19 2528	1	9.52300635		-47699364	
-	9.50034210	22713 9-977083:	10 2529	1	9-523258891			-
46	9.50056913	22699 9.977057			9-52351132		047674110	
47	9.50079613	12686 9.9770326			9.52376363		0-47648867	
48	9.50102310	11673 9.977007			9-52401582		0-47623636	
40	9.50124984	22660 9.976981	93 2535		9-32426790		0-4759 8 417	
			000		12.20-400 1201	-3.93110	4/3/3209	1
1		Sinus			-			

CI	Sinus 1	Differ.		1 1	Tangens	Differ.	1
-	9-50147644	22647	,	25361	19-524519861	25184 10-47548013	1 5
51.	9.50170191	22634	9.97693121	2538	9-52477170	25172 10-47522829	
52	9.50192925	22621	9-97690583	2539	9.52502342	25160 10-47497657	
	9.50215546	21607	5-97688043	2541	9.52527503	25149 10-47472496	
54	9.50238154		9-97685501		9-52552653	25137 10-47447346	
15		225811	9.97682959	25441	19-525777901	25126 10-47422209	1 4
6	9-50183331	22568	9-97680414	2545	9.52602916	25114 10.47397083	
	9.50305900	32555	9-97677869	2547	9.52628031	25102 10.47371968	
57	9.50318455	22542	9-97675321	2548	9.52653134	25091 10.47346865	
18			9-97672773	2550	9.52678225	25079 10.47321774	
100		22516	9.97670333	2551	19-527033051	25068 10-47296694	-
11	9.50396044	22503	9.97667671	2553	9-52728373	25056 10.47271626	
53	9.50418548	11490	9.97665118	2554	9-52753430	25045 10-47246569	
53	9-50441039	22477	9.97662563	2556	9-52778475	25033 10-47221524	
64	9.50463516		9.97660007	2557	9-52803509	25022 10-47196490	
-	9-50485981	22451	9-97657449	1.25591	19-528285311	25010 10.47171468	_
	9.50508433	22438	9.97654890	2560	9.52853542	24999 10-47146457	
57	9.50530871	22425	9.97652330	2561	9.51878541	24987 10.47121458	
	9.50553198	22413	9.97649768	2563	9-52903529	24976 10.47096470	
	9.50575711		9.97647105		9.52928506	24965 10.47071493	- 1
101		223871					
1	9.50610498	22374	9.97642073	2567	9-52953471	24953 10.47046528	
	9.50641873	22361	9.97639505	2569		24942 10.47021574	
72	9.50665234	22348			9-53003367	24930 10-45996632	
73			9.97636936	2570	9-53028298	24919 10-46971701	
-	9.50687583		9.97634365	2572	9-530532171	24908 10.46946782	1
15	9.50709919		9-97631793	2573	9-53078126	24896 10.46921873	11
	9.50732242	22310	9-97629219	2575	9-53103023	24885 10.45896976	
	9-50754553	22297	9.97626644	2576	9-53127908	24874 10.46872091	
78	9.50776850		9.97624067	2578	9-53152783	24863 10.46847216	
19	9-50799135	22272	9-97621489	2579	9-53177646	24851 10-46822353	1
lo	9.50811407	22259	9.97618909	2581	9-53202497	24840 10-46797502	1
BE	9.50843667	22246	9-97616328	2582	9-53227338	24829 10.46772661	
82	9.50865913	22233	9-97613746	2584	9-53252167	24818 10.46747832	
83	9.50888147		9.97611162	2585	9-53276985	24806 10-46723014	
84	9-50910368	22208	9-97608576	2587	9-53301792	24795 10-46698207	1
851	9-50932577	22195	9-97605989	25881	19-533265871	24784 10-46673412	1
86	9-50954773	22183	9-97603401	2589	9-53351372	24773 10-46648627	,
87	9.50976956	22170	9-97600811	2591	9-53376145	24762 10-46623854	1
88	9.50999117	32157	9-97598219	2592	9-53400907	24750 10 46599092	
19	9.51021284		9-97595526		9-53425658	24739 10.46574341	
001	9.51043430	23132	9-97593032	25951	19-534503981	24728 10-45549601	1
10	9.51065562		9.97590436	2597	9-53475126	24717 10-46524873	
	9.51087682		9-97587838	2598	9-53499844	24706 10-46500155	
	9-51109790		9-97585240	2600	9-53524550	24695 10-46475449	
14	9.51131885		9-97582639		9-53549245	24684 10-46450754	
-	9-51153967		9-97580037	2603	9-535739291	24673 10.46426070	_
	0.51126022		9-97577434	2604	9-53598603	24662 10.46401396	
96	9.51176037			2606			
97	9-51198094	22044	9-97574829	1607	9-53613265		
	9.51343171		9.97572223		9-53647916	24640 10.46352083 24629 10.46327443	
12	A.) d \ . 1	asoly :	2.3/100011		13.730/-730	-40-3 Londo 3 - 1443	
-			Sinus	Diff	1 1	Differ. Tangens	1

1	Sinus 1	Differ.	1	1	Tangens	Differ- 1		1
	9.51264191	22007 9-9756700	61	16101	9-53697185]	24617 10-463		100
	9.51286199	21904 9-9756439	5	2612	9-53721803	24607 10-462		91
	9.51308193	21982 9-9756178	3	2613	9.53746410	24596 10-462		9
	9.51330176	21969 9-9755917	0	2615	9.53771006	24585 10-462		9
	9.51352146	21957 9-9755655	41	2616	9-53795591	24574 10-462	04408	9
519	9.51374103	21945 9-9755393	81	2618	19.53820165	24563 10-461		1 9
	9.51396048	21932 9.9755132	0	2619	9.53844728	24552 10.461	55271	9
	9.51417981	21920 9.9754870		2621	9.53869280	24541 10-461		9
	0.51439901	21907 9.9754607	9	2622	9.53893822	24530 10.461		9
	9.51461809	21895 9-9754345		2624	9-53918352	24519 10-460	81647	9
0	9.51483705	21883 9-975408	2	2625	9-539428721	24508 10-460		1 9
	9.51505588	21870 9-9753820	77	2626	9-53967380	24497 10-460	32619	8
	9.51527459	21858 9-9753558		2628	9-53991878	24486 10-460	08121	8
	9.51549317	21846 9-9753299		2529	9-54016365		83634	8
	9.51571163	21833 0-9753031		2631	9-54040841	24465 10.459		
51	9.51592997	21821 9.975276	100	2632	9.54065307	24454 10,459	34692	1 8
-	9.51614819	21809 9.9752509	_	2634	9-54089761		103;8	1 8
	9.51636628	21797 9.9752241		2635	9-54114105	24432 10-458	85794	
	9.51658425	21784 9.9751978		2637	9-54138638	24422 10-458		
	9.51680210	21772 9.9751719		2638	9.54163060	24411 10-458		
01	9.51701983	31760[9.975145]	111	2640	9-54187471	24400 10-45	312528	1 1
	9.51723743	21748 9.975118		2641	9-54211872		88117	
	9.51745491	21735 9.975092	-	2643	9-54236262	0 000	63737	
	9.51767227	21723 9.975065		2644	9-54260641		39358	
	9.51788950	21711 9.9750394		2646	9.54285010		14990	
_		21699 9-975012	_	2647				_
	9.51810662	21687 9.974986		2649	9-54309367		190611	48.3
_ 1				2650	9-54333714	000	566285	
7	9.51854048	21675 9-974959	-		9-54358051		541948	40.0
	9.51875713	21662 9.974933		2652	9.54381376		517613	
-			_	-				•
0	9.51919037	21638 9.974880		2655	9-54430996		169003	
1	9.51940676	21626 9-974853		2656	9-54455190	The second second second second second	544709	
2	9.51962302	21614 9.974827		2658	9-54479573		120416	
3	9.51983917	21602 9-974800		2659	9.54503846		196153	
4	9.52005519		111	2661	9-54528108	24351 10,454	471891	1
5	9.52027110	21578 9-974747	-	2662	9-54552359	and the second second	447640	
6	9.52048688	21566 9.974720		2664	9.54576600		423399	
7	9.52070254	21554 9-974694		2665	9.54600830		399169	
8	9.52091808			1667	9.54615050		374949	
-	9.52113350		_		9.54649259	24198 10.45	350740	0 9
10	9-52134881	21518 9-974614		2670	9.54673458		326541	
I	9.52156399	21506 9.974587		2671	9.54697646		302353	
2	9.52177905	21494 9-974560		2673	9.54721824	24167 10-45	178179	
. 2	9.52199399	21482 9-974534		2674	9-54745991	24156 10.45	25400	3
4	9.52220882	21470 9.974507	33	2675	9-54770148		129851	
45	19.52242352			2677	9-54794295	24135 10-45	10570	41
46	9.52263810			2678	9-54818431		18156	
47	9.52185257	21434 9-974427		2680	9-54842556		11744	
48	9.52306692	21422 9.974400		2681	9.54866671		13332	
40	9.52328114	21410 9.974373			9.54890776		10932	
10								r 10

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C	Sinus	Differ. 1	1 1	1 Tangens	Differ.	1
50		21398 9-974346		9-54914870	24083 10-45085125	1
51	9.51370914	21387 9-974319		9-54938954	24073 10-45061045	1 .
52	9.51391311	21375 9-974292		9-54953027	24063 10.45036973	
53	9-51413686	21363 9.974265		9-54987091	24052 10.45012903	
54	9-51435050	21351 9-974239	06 2690	9-55011143	24042 10-44988856	
55	9.53456401	21339 9-974212	15 2692	9-55035186	24032 10-44964813	11
56	9-52477741	21327 9-974185	13 2693	9-55059218	24011 10-44940781	
57	9-52499069	21315 9.974158	19 2695	9-55083240	24011 10-44916759	
58	9-52520385	21304 9-974131	14 2696	9-55107251	24001 10:44892748	
59	9-52541690	21292 9-974104	7 2698	9-55131252		
60	9-52562982	21280 9.974077	18 2699	5.55155243	23980 10.44844756	51
61	9.52584263	21269 9-974050	39 2701	9-55179224	23970 10-44820775	
62	9.51605531	21257 9-974023	37 3703	9455203194	23960 10.44796809	
63	9.52626790	21245 9-973996		9-55 227155	23949 10.44772844	
64	9.52648035	21233 9.973969		9-55251105	23939 10-44748894	
551	9.51669169	21222 9-9739422	4 2707	19-55275044	23929 10.44724955	
6	9.51690491	21210 9-9739151		9-55298974	23919 10-44701025	
57	9-51711701	21198 9-9738880		9-55322893	23909 10-44677106	
8	9-51731901	21187 9.9738609		9.55346802	23898 10.44653197	
	9.51754088	21175 9.9738338		9-55370701	23888 10.44629298	
01	9-51775164	31163 9-9738067	3 2714	9-55394590	23878 10-44605409	1
1	9-51796418	21152 9-9737795		9.55418469	23868 10.44581530	
	9-52817580	21140 9-9737524		9-55442337	0 0	
3	9.51838711	21119 9.9737252		9.55466196	23858 10.44557662	
4	9.52859850	21117 9.9736980		9.55490044	23838 10.44509955	
-	9.518809671	11105 9-9736708	51 27221	9-555138821	23828 10.44486117	
6	9-51901073	21094 9.9736436		9-55537710	23818 10.44462289	
	9.51913168	21082 9.9736163		9.55561528	23807 10.44438471	
	9.52944250	21071 9.9735891		9.55585336	23797 10.44414663	
	9-52965322	21059 9.9735618		9.55609134	23787 10.44390865	
01	9.51986381	21048 9-9735345	9 2729	9-556329221	23777 10.44367077	1 :
	9.53007419	21036 9-9735072		9.55656700	23767 10.44343299	
	9.53018466	21025 9-9734799		9.55680468	23757 10.44319531	1
	9-53049491	21013 9.9734526		9-55704225	23747 10.44295774	1
	9.53070505	21003 9.9734253		9.55727973	23737 10-44272026	
11	9.53091507	10990 9.9733979	51 27371	19-557517111	23727 10.44248288	1 :
	9.53112497	20979 9-9733705		9-55775439	33717 10.44324560	
	9-53133477	20967 9.9733432		9.55799156	23707 10.44200843	1
	9-53154444	20956 9.9733157		9.55822864	23697 10.44177135	1
	9.53175401	20944 9.9732883		9.55846562	23687 10.44153437	1
21	9-53196346	20933 9.9732609	5 2744	19-558702501	23678 10.44129749	1
	9.53217279	10911 9-9732335		9-55893928	23668 10.44106071	
	9.53138101	20910 9.9732060		9-55917597	23658 10.44082403	
ı I	0.53350113	20899 9-97317850	6 2749	9-55941255	23648 10.44058744	
1	9.53280011	20887 9.9731510		9-55964903	23638 10.44035096	
_	9.53300899	20876 9-97312357	2752	19.559885421	23628 10-44011457	
	9.53321775	20865 9.97309609		9.56012170	23618 10.43987829	
	9.53342640	20853 9.97706851		9.56035789	23608 10.43964210	
	9.53363494	20842 9.97304096	2756	9-56059398	23599 10-43940601	
	9.53384337	10831 9.97301339		9.56082997	23589 10.43917002	1

ERAB. 69

1	Sinus 1	Differ.	1	1	Tangens	Differ. 1		
	.53405168	2081919	971985811	27591	9.561065861		893413	100
1 5	.53425988	20808 9	97295822	2761	9.56130166	23569 10-4	1869833	99
2 6	.53446796		97193060	2762	9.56153735	23559 10-4	846264	98
	-53467594		97190198	2764	9.56177195		1822704	97
3 5	9.53488380		97287534	2765	9.56200845	23540 10-4	799154	90
_	9.53509154	2076319	-97184768	2767	9.56214386	23530 10-4	3775613	9
61	9.53529918	20752 9	-97181001	2768	9.56247916	23520 10-4	3752083	9
	9.53550670		-97279233	2770	9.56271437	23511 10-4	3728562	9
	9.53571411		.97176461	2771	9.56194948		3705051	9
	9.53592141		.97273691	2773	9.56318450		3681549	9
-	9.53612859		.97270918	2774	19.56341941	23481 10-4	3658058	9
	9.53633567		-97268143	2776	9.56365423		3634576	8
	9.53654263		.97265367	2777	9.56388895		3611104	8
	9.53674948		97162589	2779	9.56412358		3587641	8
	9.53695622		-97259810	2780	9.56435811		3564188	8
-	9.53716285		-97257030	2782	19.56459254	23433 10.4	3540745	8
	9.53736936		97254248	2783	9.56481688		3517311	8
	9.53757576		97251464	2785	9.56506112		3493887	8
7 8	9.53778106	20618 9	.97248679	2786	9.56519516		3470473	1
	9.53798814	20507 0	.97245892	2788	9.56551931		3447068	4
100	9.53819431		97243104	17891	9.56576326	23385 10-4	3413673	1
	9.53840017		-97240315	2791	9.56599711		3400187	1
	9.53860512		97237524	2792	9.56623087		3376912	1
	9.53881185		-97234731	2794	9.56646454		3353545	1
- 1	9.53901748		-97231937	2795	9-56669811		3330188	
			9-97229141	2797	19.56693158	23337 10.	43306841	_
5	9.53922300		9-97226344	1798	9.56716496		43283503	1
7			9-97213546	2800	9.56739824		43260175	
-	9.53963370		9-97110745	2801	9.56763143		3236856	
	9.54004396		-97217944	2803	9.56786452		12213547	
				28041	19.56809751		43190348	-
10	9-54014893		9.97215141	2806	9.56833042		43166957	
31	9.54045378			2807	9.56856322			
32	9.54065853		9.97209530	2809	9.56879594		43143677 43120405	
33	9.54086316		9.97106711	- 00	9.56901855			
-				2812				
35	9.54127211		9.97101103	2813	9.56926108		43073891 43050648	-
	0.54168061			-2815	9.56949351			3
37 38	9.54168061	20408	9-97195477		9.56971584	23324 10.	43037419	
	9.54188470	20397	9.97192662	2816	9.56995808			
-		- 41						-
40	9-54319155		9.97187017	2819	9.57041318		43957771	
41	9.54349631		9.97184107		9.57065424		41934571	
42	9.54169997		9-97181386	2822	9.57088610		42911389	
43	9.54290351	20343	9.97178563	2824	9.57111788		42888211	
-	9.54310695		9-97175739	_	19-57134955			-
45			9-97172913		9-57158114	13149 10.	4284188	
46	9-54351350		9.97170086	2828	9.57181263		42818736	
47	9.54371661	20300	9-97167257	2830	9.57204403		42795596	
48	9.54391961	20189	9-97164427	2831	9-57227533	23121 10.	43773466	5
49	9-54412250	10178	9-97161595	2833	19.57250655	23111 10.	42749344	1

CI	Sinus 1	Differ. 1	1 1	Tangens	Differ.	
_			1 20001	/		-
50		20267 9.97158762		9-57273766	23102 10.42726233	5
1	9-54452797	20157 9-97155917		9-57296869	23003 10-42703130	4
[2]	9-54473054	20146 9.97153091	2837	9-57319962	23084 10-42680037	4
3	9.54493300	20235 9.97150253		9-57343047	23074 10-42656952	
141	3.747.577	20174 9.9/14/414	1 20401.	19.575001211	23,003 (10.420330/01	7
5	9.54533761	20214 9-97144573		9-57389187	23055 10-42610812	4
6	9-54553975	20203 9.97141731	2843	9-57412243	23047 10-42587756	4
7	9-54574178	20192 9-97138887	2845	9-57435291	23037 10-42564708	4
8	9-54594371	20181 9-97136042	2846	9-57458329	23028 10.42541670	4
9	9-546145531	20171 9-97133193	2848	9-574813571	23019 10.425186421	4
0	9-546347241	20160 9-97130347		9.57504377	22010 10.42495622	4
1	9-54654885	20149 9-97127497	2851	9-57527387	23001 10.42472612	
12	9-54675035	20139 9-97124645	2852	9.57550389	22992 10.42449610	
53	9-54695174	20128 9-97121793	2854	9-57573381	21931 10.41416618	
4	9-54715302	20117 9-97118938	2855	9-57596364	22973 10-42403635	
51	9-54735410	20107 9-97116082	1 2857 i	19-575193371	22964 10,42380662	
6	9-54755528	20096 9-97113225		9.57642302	22955 10-42357697	
7	9.54775624	20086 9.97110365	1 1	9.57665258	22946 10.42334741	
8	9.54795710	20075 9.97107506	2861	9:57688204	22937 10-42311795	
9		10064 9.97104644	2,863	9-57711142	22928 10.42288857	
-		0-	1.28641	19-577340701	22919 10-42265929	_
0	9.54835851		2866	9.57756989		
1	9-54855905		2867			
2	9-54875949			9-57779899		
3	9.54895982	20011 9.97093181	1869	9.57802800	22892 10-42197199	
4	9.54916004	20011 9.97090311				
5	9.54936016	20001 9.97087440	2872	9-57848575	22873 10 42151424	1
16	9.54956018	19990 9-97084568	2874	9-57871449	22864 10-42128550	1
7	9.54976009	19980 9.97081694	2875	9-57894314	22855 10-42105685	1
8	9.54995989	19969 9-97078818	2877	9-57917170	22846 10-42082829	1
9	9.55015959	19959 9.97075941	2878	19-579400171	22837 10-42059982	:
0	9.55035918	19948 9.97073063	2880	9-579628551	22828 10-42037144	
ı	9.55055867	19938 9.97070183	2881	9.57985684	22820 10.42014315	
32	9.55075806	19917 9.97067301	2883	9.58008504	22811 10.41991495	
33	9.55095734	19917 9.97064418	2884	9.58031315	22809 10.41968684	
4		19907 9.97061577	2886	9.58054117	22793 10.41945882	
-	9.55135558	19896 9.97058647	1 28871	19.580769101	22784 10.419230891	-
6	9.55155455	19886 9.97055760	1889	9.58099695	22775 10.41900304	
	9-55175341	19875 9.97051870	-0	9.58122470	22766 10.41877529	
8	9.55195217	19865 9.97049980		9-58145236	22757 10.41854763	
	9.55115082	19854 9.97047088		9.58167994	22748 10.41832005	
_				19-58190742	22739 10-41809257	
	9-55234937	19844 9.97044194	0 0	9.58213482	22730 10.41786517	
1	9-55154781	19834 9.97041299 19823 9.97038401		9.58236213	22722 10.41763786	
3	9.55274615			9-58158935	12713 10-41741064	
3	9-55294439			9.58281648	22704 10-41718351	
4	9-55314253	19803 9.97032604				_
5	9-55334056	19792 9-97019701		9458304353	22695 10-41695646	
6	9.55353848	19782 9-97026800	1904	9.58327048	22686 10.41672951	
7	9.55373631	19772 9-97013895	2905	9.58349735	22677 10.41650264	
8	9-55393403	19761 9.97020990	2907	9.58372413	22669 10-41627586	
9	9.554131641	19751 9.97018082	2908	9.58395081	21660 10,41604917	
-	-	1 Sinus	Diff		Differ. Tangens	

Ff 2

GRAD. 67

C	Sinus 1	Differ.	1.	1 1	Tangens	Differ. 1	1
0	9-55432916	19741	9.97015173	19101	9-58417742	22551 10-415	
1	9.55452657	19730	9.97013263	2911	9.58440393	22642 10.415	
2	9.55472388	19720	9.97009351	2913	9.58463036	22633 10-415	
3	9.55492108	19710	9.97006438	2914	9.58485670	22625 10.415	
4	9.55511818	19699	9.97003523	2916	9.58508295	2:616 10-414	917041
5	9.555315181	19689	9.97000606	2917	19.585309131	22607 10-414	690871
6	9.55551208	19679	9.96997688	2919	9.58553519	22598 10-414	
7	9.55570887	19669	9.96994769	2921	9.58576118	22590 10-414	23881 S
8	9-55590557	19659	9.96991848	1911	9.58598709	22581 10-414	
9	9.55610216	19648	9.96988925	2924	1-9.58521290	22572 10-413	787091
0	9.556298651	19638	9.96986001	2925	19-586438631	22564 10-413	561361
1	9-55649593	19618	9.96983075	2527	9.58666427	22555 10-413	
3	9.55669131	19618	9.96980148	2928	9.58688983	22546 10-413	11016
3	9.55688750	19608	9.96977220	2930	9.58711630	22538 10-412	
4	0.55708758	10197	9.96974289	2931	9-58734068	22529 10.4120	65931 1
5 1	9-55727956	19587	9.96971358	29331	19.587565971	23520 10.4124	41401 1
6	9.55747543	19577	9.96968425	2934	9.58779118	22512 10-412	
7	9.55767131	19567	9.96965490	2936	9.58801630	22503 10-411	
8	9.55786683	19557	9.96962554	2937	9-58824134	22495 10-411	75865 1
9	9.55806245	19547	9.96959616	2939	9.58846629	22486 10-411	53270 1
01	9-558257931	19537	9.969566771	2940	[9.58869115]	22477 10-411	308841
	9.55845330	19526	9.96953736	2943	9.58891593	22469 10-411	
2	9.55864856	19516	9.96950794	2943	9.58914062	22460 10-410	
3	5.55884373	19506	9.96947850	2945	9.58936523	22452 10-410	
- 1	9.55903880	19496	9.96944904	1946	9.58958975	22442 10-410	- 60
		10.06					
5	9.55923377	19486	9.96941957	2948	9.58981419	22434 10-410	
-1	9.55941863	19476	9.96939009	2949	9.59003854	22426 10-409	
7 3	9.55981806	19456	9.96933108	2952	9-59016180	12417 10-409	
- 1			9.96930155	2954	9.59071107	22409 10-409	
							18891
0	9.56010709	19436	9.96917100	2956	9-59093508	22392 10.409	
I	9.56040145	19426	9.96914144	2957	9-59115901	22383 10-408	
2	9.56059572	19416	9.96921287	2959	9.59138285	22375 10-4086	
3	9.56078988	9406	9.96918317	2960	9.59160660	22366 10.408	
41	9.560983941	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9.999133071	2961	9-59183027	22358 10.408	16972 6
5	9.56117791	19386	9.96912405	2963	9.592053851	22350 10-4079	946141
6	9.56137177	19376	9.96909441	2965	9-59227735	, 32341 1C-407	
7	9.56156553	19366	9.96906476	2966	9.59250077	22333 10.4074	19925 6
	9.56175920	19356	9.96903509	2968	9-59272410	22324 10-407	
_	9.56195277	193401	9.96900541	2969	19-592947351	22316 10-4070	05264 6
0	9.562146231	19336		2971	19.593170511	22307 10-406	82948; 6
I	9.56233959	19326	9.96894600	2972	9-59339359	22299 10.4060	
2	9.56253286	19316	9.96891627	2974	9.59361658	22191 10-406	
3	9.56272603	19306	9-96888653	2975	9.59383949	22282 10,4061	
f '	9.56291909	192961	9-96885677	2977	9.59406232	22274 10-4059	
5	9.56311206	19287	9.96881700	29781	19-594285061	22265 10.405	114021
5	9.55330493	19277	9.96879721	2980	9-59450771	22257 10-4054	19117
7	9.56349771	19267	9.96876740	2981	9-59473030	22249 10-405	6969
8	9.56369038	19257	9.96873758	2983	9-59495379	22240 10-4050	4710
9	9.56388295	19247	9.96870775	2985	9.59517520	22232 10.4048	2479 5
1	-1		Sinus	Dif.			
1		1.11	Junis	Dir.	1	Differ. Tan	igens

CS AB. 20

C	Sinus 1	Differ. 1	Frank	1	Tangens	Differ.	M. S. A.	1
50	9-564075431		96867790		[9-59539753]	22224	10-40460346	5
51	9.56416780		.96864803	2988	9.59561977	22215	10-40438022	4
52	9.56446008	19218 9	.96861215	2989	9.59584193	23207	10-40415806	4
53	9.56465226		.96858815	2991	9:59506400	22199	10-40393599	4
54	9.56434435	19198 9	.96855834	2992	9.55628600	22191	10.40171199	4
55	9.565036331		96851841	2994	19.59650791	22182	10.40349208	4
6	9.56522822		96849847	2995	9.59572974	22174	10.40327025	4
7	9.56542000		96846852	2997	9.59695148	22166	10.40304851	4
3	9.56561169		96843854	2998	9-59717314	22158	10.40282685	4
9			96840856	1000	19-597394721	22149		_4
0	9-55599478		96837855		9-59761622	22141	10.40238377	4
	9.56618618		95834854	3003	9-59783764	22133	10.40216235	3
52	9.56637748		96831850	3004	9-59805897	22125	10-40194102	3
53	9.56656868		96828845	3006	9-59828022	22116	10.40171977	3
54	9.56675978		-					3
5	9.56695079		96812831	3009	9.59872248	22100	10-40105651	3
6	9.56714170		96816810	3012	9.59916440	22084	10-40083559	
7	9.567523251		96813798	3014	9.59938525	22075	10-40061474	3
8	9.56771385		96810784		9.59960601		10.40039398	1
-	9.567904371		96807768	30171	19-599826681	22059	10.40017331	
0	9.56809479		96804751	3018	9.60004728	22051	10.39995271	
	9.56828512		96801732	3020	9.60026780	22043	10.39973219	1
	9-56847535		96798711	3031	9.60048823	22035	10.39951176	1
3 4	9.56866549		95795690	3023	9.60070858	22027	10.39929141	1
51		1899419	96791667	30241	19.60092886	. 22019	10.39907113	1
6	9.56904547		96789642	3016	9.60114905	22011	10.39885094	1
7	9.55923532		96786616	3027	9.60136916	31002	10.39863083	. :
8	9.56941507		96783588	3029	9.60158919	21994	10.39841080	1
9		18955 9.	96780558	3030	9.60180913	21986		1
0	9.56980428	18946 9.	96777527	30321	9.602029001	21978	10.397970991	1
ı	9.56999374		96774495	3034	9.60124879	21970	10.39775120	1
33	9.57018311		96771461	3035	9.60246850	21962	10.39753149	1
32	9.57037238		96768425	3037	9.60268812	21954	10.39731187	1
14	9.57056156	18907 9.	96765388	3038	9.60290767	21946	10.39709232	1
35	9-57075064		96762350	30401	9.60312714	21938	10.396872861	1
6	9-57093962		96759309	3041	9.50334652	21930	10.39665347	1
37	9.57112851		96756268	3043	9.60356583		10.39643416	1
88	9-57131730		96753224	3044	9.60378505	21914	10 39621494	1
39	9.57150600	18860 9.	96750180	3046	9.60400430		10.39599579	1
	9-57159460		96747133	3047	9.60422326)	21898	10.39577673	1
16	9-57188311		96744085	3049	9.60444225	21890	10.39555774	
92	9.57207152		96741036	3050	9.60466115	21882	10.39533883	
93	9-57225984		96737985	3052	9.60487998	21874	10.39512001	
24	9-57244336	1881219.	96734933	3054	9.60509873		10.39490126	
5	9.57163619		96731879	3055	9.60531740		10.39468259	
06	9-57281413		96728823	3057	9.60553599	21850	10.39446400	
7	9.57301216		96715766	3058	9.60575450	21843	00 0 00 00	
98	9.57330001		96711707	3060	9.60597293	21835	10.39403706	
99	9.57338776	15705 : 9.	96719647		9.60619118		10.39380871	_
		(100)1	Sinus	Diff		Differ.	Tangens	(

21	Sinus 1	Differ.	1 1	Tangens	Differ- 1	1
bi	9-57357541]	18756 9.96716586	30631	9.606409551	11819 10.39359044	10
1	9-57376297	18746 9.96713521	3064	9.60661775	21811 10.39337224	9
2	9-57395044	18737 9-96710458	3066	9.60684586	21803 10-39315413	9
3	9-57413781	18717 9-96707391	3067	9.60706390	21795 10.39293609	9
4	9.57432503	18718 9-96704323	3069	9.60728185	21787 10.39171814	.0
5 1	9.57451228	18709 9-96701254	3070	9.60749973	21780 10.39250016	1 9
6	9.57469937	13699 9-96698183	3072	9.60771753	21772 10.39228246	9
7	9.57488637	18690 9.96695111	307.4	9-60793525	21764 10-39205474	9
8	9-57507327	18680 9.96691037	3075	9.60815290	21756 10.39184709	9
91	9.57526008	18671 9.96688961	3077	9.60837046	21748 10.39162953	9
oj	9-57544580	18562 9.96685884		9.60858795	21740 10.39141304	
I	9.57563341	18652 9.96682805		9.60880536	21733 10.39119463	1 3
2	9.57581995	18643 9-96679725		9.50902269	21725 10-39097730	- 8
3	9.57600638	18634 9.96676643	3083	9.60913995	21717 10-39076004	8
4	C. 17610272	18624 0.96673560	1084	19-609457121	21709 10.39054287	1 1
5	9.57637898	18615 9.96570475		9.60967422	- 21702 10,19032577	1 8
6	9.57656513	18606 9.96667389		9.60989124	21694 10-39010875	1
7	9.77675120	18597 9.96664301	3089	9-61010818	21686 10.38989181	1 5
8	9-57693717	18587 9.96661212	3090	9-61032505	21678 10-38967494	1 5
9	9.577123051	18578 9.96658121	3091	[9.61054183]	21571 10.38949816	11
01	9-577308831	18569 9.96655028	3094	19-61075855	21663 10.38924144	1 1
1	9-57749452	18:60 9.96651934	3095	9.61097518	21655 10.38902481	1
2	9-57768012	18550 9.96648839	3097	9.61119173	21647 10.38880826	1
3	9-57785563	18541 9.96645741	3098	9-61140821	21640 10.38859178	
4	9.57805105	18572 9.96642647	2100	9.61162462	21672 10-7887777	1 :
51	9.578236371	18523 9.96639542	3101	[9.61184094]	21624 10.3881 5905	1 :
5	9.57842160	18513 9.96636441	3103	9.61305719	21617 10.38794280	
7	9.57860674	18504 9.96633337	3104	9.61227336	31609 10-38771663	1
8	9-57879179	18495 9.96630131		9.61248946	21601 10.38751053	
9	9.57897674	18486 0.96627126	11071	9.61270147	21794 10-18720472	1 :
0	9:57916160	18477 9.96624018	3109	19.512921421	21586 10.38707857	1
1	9-57934537	18467 9.96620909		9.51313728	21578 10.38686271	
2	9.57953105	18458 9.96617798		9.61335307	21571 10-38664691	1
3	9.57971564	18449 9.96614685		9.61356878	21563 10.38643121	1
4	9,57990013	18440 9-96611571	3115	9.51378442	21556 10.78621557	1
5	9.580084541	18431 9.95608455		19.613999981	21548 10.38600001	1
6	9.58026885	18422 9.96605338		9.61421546	21540 10-38578453	1
7	9.58045307	18411 9.96602219	3110	9.61443087	21533 10.38556912	1
8	9.58063710	18403 9.96599099	3121	9.61464621	21525 10-38535378	1
9	9.58082124	18394 9.96595977	1 3123	9.61486146	21518 10.38513853	
0	9.581005181	18385 9.96592853		19.615076641	21510 10.38492335	1
t	9.58118904	18376 9.96589729		9.61529175	21503 10.38470824	
2	9.58137280	18367 9.96585602		9.61550678	21495 10-38449321	
3	9.58155648	18358 9.96583474		9.61572173	21487 10.38427826	
1	9.58174006	18349 9.965 80344	3131	9.61593661	21480 10.38406338	
5	9.58192355	18340 9.96577113	3132	9.61615142	21471 10.38384857	1
6	9.58210696	18331 9.96574080		9.61635615	21465 10.38363384	
7	9.58219027	18322 9.96570946		9.61658080	21457 10-38341919	
8	9.58247349	18313 9.96567810	3137	9.61679538	21450 10.38320461	
9	9.58265662	18303 9.96564673	3138	9.61700988	21442 10-38199011	
	100					

CI	Sinus	Differ-		1 . 1	Tangens	Differ.		
101	9.58183966	18294		3140	9.61722431	21435 10.38	77568;	5
11	9.58301160	18185	9-96558394	3142	9-61743866		256133	4
2-	9.58320546	18176		3143	9.61765294		234705	4
13	9.58338813	18167		3145	9.61786715		113284	4
4	9.58357091	18258	9.96548963	3146	9.61808128	21405 ! 10.38	191871	4
51	9-58375350	18149	9.96545816	3148	9.61829533		170466	4
6	9.58393600	18140	9.96542668	3149	9.61850931		149068	4
7	9.58411841	18231	9.96539518	3151	9.61872322		127677	4
8	9.58430073	18333	9.96536367	3152	9.61893705		106294	4
9	9.58448195	18213	9-96533214	3154	9.61915081	21368 10.38	084918	4
01	9.58466509	18204	9.96530060	3155	9.619364491	21360 10.38	063550	4
	9.58484714	18196	9.96526904	3157	9-61957810	21353 10.38	042189	- 1
	9.58501910	18187	9.96523746	3159	9-61979164	21346 10.38	020835	1
	9.58511097	18178	9.96520587	3160	9.52000510	21338 10.37	999489	1
	9-58539276	18169	9.96517427	3162	9.62021849	21331 10.37	978150	3
51	9-58557445]	18160	9.96514364	3163	9-62043180	21324 10.37	9568191	:
	9.58575605	18151	9.96511101	3165	9.62064504		935495	1
	9-58593757	18142	9.96507935	3166	9-61085811		914178	1
	9.58611899	18133	9.96504758	3168	9.62107130	21301 10.37	892869	1
	9.58630033	18124	9.96501600	3169	9.62128432	31294 10.37	871567	-
01	9.58648157	18114	9.96498430	31711	9.621497271	21287 10-37	8502721	
	9.58666173	18106	9.96495259	3173	9-62171014		828985	
1	9.58684380	18098		3174	9-62192294		807705	1
-	9.58701478		9.96488911	3176	9.62213567		786432	:
3	9.58720567	18080	9.96485735	3177	9.62134832		765167	:
			9.96482557	31791	9.62256090	21250 10.37	7420001	
	9.58738648	18062	9-96479378	3180	9-62277341		722658	
	9.58755719	18053		3182	9.61198585		701414	1
	9.58774781	18045	9.96473015	3183	9.62319821		680178	-
	9.58791836		9.96469831	3185	9.62341050	21221 10-376		
-	9.58810881							-
	9.58818917		9.96466645	3187	9.63363271		6377281	1
1	9.58846944	18018		3188	9.61383486		616513	
2	9.58864963	18009		3190	9.61404693		595306	1
3	9.58881973		9-96457079	3191	9.62425893	-	574106	-
41	9.58900074		9-96453887	3193	9.62447086		552913	-
151	9.58918966	17983	9.96450694	3194	9.62468271	21178 10.37		
6	9.58936949	17974		3196	9.52489450		510549	
7	9-58954934	17965	9-96444303	3197	9.62510621	31163 10.37		
18	9.58971890		9.96441105	3199	9.62531785	31156 10 37		
19	9.58990847	17948	9-96437905	3201	9.63553941	31149 10.37	447058	
100	9.59008796	17939	9-96434704	3202	9.62574091	21143 10.37		
1	9.59026735	17930		3204	9-62595233		404766	
2	9.59044666	17922	9.96418198	3205	9.61616368		383631	
3	9.59062589	17913		3207	9.62637496		362503	
4		17904	9-96421884	3108	9.61658617	21113 10.37	341382	
51	9.59098407	17896	9.96418676	3310	9.626797311	21106 10.37	3202681	
6	9.59116303	17887	9.96415465	3212	9.61700837		199161	
7	9.59134190	17878	9.96412253	3213	9.62721937	21093 10.37	178062	
8	9.59151069		9.96409040	3215	9-61743019		56970	
9	9.59169939		9.96405814		9.62764114	21078 10.37	35885	
-				Diff	1 1	Differ. Ta	ngens]	

CI	Sinus	Differ.	1	1	Tangens 1	Differ.	1 1673	1
-			9.96401608	22181	9.61785191	111	0.37114807	100
	9.59187801		9.96:99390	3219	9.62806263		0.37193736	99
	9.59205653				9.62827327	-	0.37172672	98
	9.59323497		9.96396170	3221	9.62848384		0.37151615	97
- 1	9.59241333		9-96392948	3222	9.62869434	6.0	0.37130565	96
41	0.50250160			32241			-	-
	9.59276978		9-96386501	3226	9.61890476		0.37109513	91
	9-59194787		9-96383275	3227	9.62911512		0.37088487	94
7	9-59312588		9-96380047	3229	9.61932540		0.37067459	93
	9.59330380	17783	9.96376818	3230	9.62953562		0.37046437	92
91	9-59348164	177751	9.96373587	3232	19.62974576	11007 1	0.37015413	91
0	9-59365939	17766	9-96370355	3233	19.619955841	21000 1	0.37004415	9
11	9.59383706	17757	9.96367131	3235	9.63016584	20993 1	0.36983415	85
	9.59401463		9.96363886	3236	9.63037577	20986 1	0.36962422	81
	9.59419213	17740	9.96360649	3238	9.63058563	20979 1	0.369414:6	87
	9.59436953		9-96357410	3140	9.63079543	10971 1	0.36920456	86
151	9.59454686	177231	9-96354170	3241	9.63100515	2096511	0.36899484	8
	9.59472409		9.96350928	3243	9.63121480		0.36878519	84
	9.59490124		9-96347685	3244			0.36857560	8
~ 1	9.59507831		9-95344440	3245	9.63163390		0.36836609	8
	9.59525529		9.96341194	3247	9-63184334		0.16815665	8
-	9-59543218		9.96337946	32491	9.633052721	20930 1	0.36794727	1 8
	9.59560899		9.95334696	3251	9.63226202		0.36773797	79
	9.59578571		9-96331445	3252	9-63247126		0.36752873	7
			9.96328193		9-63268042		0.36731957	
	9.59596235		9.96324938	3254	9-63288952		0.36711047	7
4!	9.596138911			34)) 1				7
	9.59631537		9.96321683	3257	9-63309454		10.36690145	
	9.59649176	17629	9.96318425	3258	9.63330750		10.36669249	
	9.59666806	17621	9.96315166	3260	9-63351639		10.36648360	
	9.59684417		9.95311906	3262	9.63372521		10.36627478	
191	9.59702040	17604	9.96708644	3263	19.623923961	20868	10.36606603	17
10	9.59719645	17596	9.96305380	3265	[9.63414264]	20861	10.36585735	1 7
	9.59737241	17587	9.96302115	3266	9.63435125	20854	10.36964874	6
	9.59754828	17579	9.96198848	3268	9.53455979		10.36544010	
33	9-59772407	17570	9.95195580	3259	9.63476817		0,36523173	6
	9-59789978		9.95191310	3271	9.53497667		10,36502332	
35	9.59807540	175531	9.96189039	32731	19.63518501	208261	10.36481498	1 6
36	9.59825094	17545	9.96285766	3274	9.63539328		10.36460671	6
27	9.59842640	17537	9-96181491	3276	9.63560148		10.36439851	6
38	9.59860177	17528	9.96279215	3277	9.63580961	0.0	0.36419038	
	9.59877705	17510	9.96275937	3279	9.63601768		10.36398131	
-		-						_
10	9.59895226		9.96171658	3280	9.63612567		10.36377432	
	9.59912737	17503	9.96269377	3282	9.63643360		10.36356639	
	9.59930 41	17495	9.96166094	3284	9,63664146		0.36335853	
	9-59947736	17486	9.96161810	3285	9.63684935		10.36319074	
_	9.59965223		9.96159515		19.63705697!	20765 1	0.36194301	1 5
	9.59982701	17470	9.96256238		9.63726463		10.36173536	
16	9.60000171	17461	9.96257949	3290	9.63747222		10.36252777	5
	9.60017633	17453	9.96249659	3191	9.63767974	20745	10.36232025	5
18	9.60035086	17444	9.96246367	3293	9.63788719	20738	0.36211280	
101	9.60052531	17436	9-96243073	3295	9.6;809457		0.36190543	1 5
181					13,000004111			

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31	Sinus	Differ. 1	1	1	Tangens	Differ.		
0	9.60069968	17418 9.962	39778	31961	19.638301891	20724	10.361698101	1
1	9.60087396	17410 9.961	36482	3298	9.63850914	20718	10.76149085	4
2	9.60104316	17411 9.962	33183	3299	9.63871632	20711	10.36128367	4
3	9.60133338	17403 9.962	19884	3301	9.63892344	20704	10.36107455	4
	9.60139631			3302	9.63913048	20698		
5	9.60157016	17386 9.961	23279	3304]	9.63933747	20691	10.360662521	-
6	9.60174413			3306	9.63954438	20684	10.36045561	4
7	9.60191793		16669	3307	9.63975122	20677	10.36024877	4
8	9.60109161			3309	9.63995800	20671	10,36004199	4
9	9.50316524	17353 19-962	10051	3310	9.64016472	20664	10.35983527	4
0	9.60243878			3312	9.54037136	20657	10.35962863	
:	9.60161113			3313	9.64057794	20651	10.35942205	1
3	9.60178561			3315	9.64078445	20644	10.35921554	1
3	9.60195890			3317	9.64099090	20637	10.35900909	1
1	9.60313210	17311 9-961	934831 3	3318	9-64119728	20631	10.35880371	
	9.60330523	17304 9.961		3320	9.64140359			1
	9.60347837	17196 9.961		3321	9.64160983	20617	10-3 \$ 830016	
	9.60365123	17187 9.961		3323	9.64181601	20611	10.35818398	-
3	9.60381411	17179 9.961		3324	9.54202213	20004	10.35797786	1
1	9.60399691	17171 9.961	708731 3	326	9.64111817	205981	10.35777182	-
	9.60416963	17263 9.961		328	9.64243415	20591	10-35756584	
d	9.60434116	17255 9.9517		329	9.64164007	20584	10.35735992	2
1	9.60451481	17246 9.9616		331	9.642 4592	20578	10.35715407	1
:	9.60468728	17238 9.9616		332	9.64305170	20571	10.35694829	2
1	9.60485967	17230 9.9616	03351 3	3341	9.64325742	20565	10.35674258	2
1	9.60503197	17323 9.9619		336	9.64346307	20558	10.35653792	2
	9.60520410	17214 9.961		337	9-64366865	20551	10.35633134	2
	9.60537634	17106 9.961		339	9-64387417	20545	10.35612582	2
3 į	9.60554840	17198 9.9614		340	9.64407961	20538	10.35592037	1
1	9.60571039	17189 9.9614	35371 3	342	19.64428501			2
1	9.60589118			343	9-64449033		10.35550966	1
	9.60606410	17173 9.961		345	9.84469559	20519	10.35530440	1
-	9.60623584	17165 9.961		347	9.64490078	20512	10.35509921	1
	9.60640750	17157 9.961		348	9.64531097	20499	10.35489408	1
-		- 4		351	19-645515971	204931	10-354484721	1
	9.60675056			353	9.54571090		10.35417909	1
	9.60691198				9.64192576		10.35407423	-
	9.60709331	17117 9.9611		354	9.64613056		10 35386943	1
	9.60716456	17117 9.9611		358	9.64673530		10.35366469	1
_		17100 9.9610		3591	19.546539971	204601	104353460021	1
1	9.60750681	17091 9.9610	2325 3	361	9-64674458	10454	10.35325541	
	9.60777783	17084 9.9609		362	9.64694913	20447	10.35305087	
	9.60811961	17076 9.9609		364	9.64715360	0.00	10.35284639	
	9.60819037	17068 9.9609		366	9.64735801		10.35264198	,
-	9.608461061	-17060 9.9608		3671	9.647561361	204281	10.35243763	T
	0.60861160	17052 9.9608		369	9.64776664		10.35223735	
	9.60863167	17044 9.960		370	9.64797086		10.35202913	
- 1	9.60880319	17036 9.9607		372	9.64817502		10.35182497	
	9.60897264	17018 9.9607		373	9.64837911		10.35162088	
1	9.60914301	17015 0.000	104901 4	3/3/	9.0401/911			

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31329 48350 5363 82368 99364 016353 033334 050307 067271 084228 01177 118118 135051 151977 168394 18598 18598 18598 18598 18598 18688 187094 187094 183948	17012 17004 16996 16988 16988 16971 16964 16956 16948 16948 16941 16933 16925 16917 16909 16893 16885 16877 16869	9.96073016 9.96069640 9.95066263 9.96062884 9.96059504 9.96052739 9.96052739 9.96043573 9.96045967 9.96035789 9.96035789 9.96035797 9.96035404 9.96019010 9.96015613 9.96015415 9.96015415 9.96015415 9.96008609 9.96008609	3383 3385 3386 3388 3389 3391 3393 3394 3396 3397	Tangens 9.64858313 9.64878709 9.64899099 9.64919483 9.64930860 9.64980595 9.6500953 9.65021304 9.65041649 9.65061988 9.65081311 9.65102647 9.65123967 9.65183888 9.65224471 9.652244753	20389 20383 20377 20370 20364 20357 20351 20345 20328	10.35141686 10.35121290 10.35100900 10.35080516 10.25060139 10.35039769 10.35019404 10.34998695 10.34978695 10.34958350 10.3497878 10.3497878 10.3497878 10.3487753 10.34836412 10.34836412 10.34836412 10.34775528	95 95 95 95 95 95 95 95 95 95 95 95 95 9
18350 16353 18368 199364 1016353 133334 1050307 167271 18118 135051 151977 168894 185803 102705 19598 136484 153362 170232 187094 103948	17012 17004 16996 16988 16988 16971 16964 16956 16948 16948 16941 16933 16925 16917 16901 16893 16885 16877 16869	9.96069640 9.95066263 9.96062884 9.96059504 9.96052739 9.96042579 9.96042579 9.96032404 9.96032404 9.96022216 9.96015413 9.96015415 9.96012013 9.96008609	3377 3378 3380 3381 3385 3385 3386 3388 3389 3391 3391 3393 3394 3396 3397 3399 3400 3402 3404	9.64878709 9.64899099 9.64919483 9.64930860 9.64980595 9.65000953 9.65021304 9.65041649 9.65041649 9.65102647 9.65122967 9.65143280 9.65153587 9.65183888 9.55204183 9.65224471	20389 20383 20377 20370 20364 20357 20351 20345 20318 20319 20313 20307 20394 20388 20381	10.35100000 10.35080516 10.35080516 10.35019404 10.34999046 10.34978695 10.34958350 10.34958350 10.34877532 10.34877032 10.34856719 10.34856719 10.34856719 10.34856719	999999999999999999999999999999999999999
16353 16353 16353 16353 16353 16353 16353 167271 18118 135051 151977 168894 185803 102705 19598 136484 153362 170232 187094 103948	16986 16988 16988 16971 16964 16956 16948 16948 16941 16933 16925 16917 16909 16893 16885 16877 16869	9.96062884 9.96059504 9.96059504 9.96052739 9.96049353 9.96042579 9.96039189 9.96035797 9.96032404 9.9603910 9.9602216 9.96018816 9.96015415 9.96012013 9.96008609	3380 3381 3383 3385 3386 3388 3389 3391 3391 3394 3396 3397 3399 3400 3402 3404	9.64919483 9.64930860 9.64980595 9.65000953 9.65021304 9.65041649 9.65061988 9.65082311 9.65102647 9.65123967 9.65143280 9.65153587 9.65183888 9.55204183 9.65224471	20377 20364 20357 20351 20345 20318 20316 20319 20313 20307 20394 20388 20381	10.35080516 10.35039769 10.35019404 10.34999046 10.34978695 10.34958350 10.34917678 10.34897353 10.34877033 10.34856719 10.34856719 10.34856719 10.34856719	9: 9: 9: 9: 9: 9: 9: 9: 9: 9: 9: 9: 9: 9
82368 99364 99364 916353 933334 950307 67271 984228 101177 118118 135051 151977 168894 185803 102705 19598 136484 153362 170232 187094 103948	16988 16980 16971 16964 16956 16948 16948 16941 16933 16925 16917 16909 16801 16885 16877 16869 16862 16854	9.96059504 9.96056122 9.96052739 9.96049353 9.96042579 9.96039189 9.96035797 9.96032404 9.96029010 9.96025613 9.96021216 9.96018816 9.96015415 9.96012013 9.96008609	3380 3381 3383 3385 3386 3388 3389 3391 3391 3394 3396 3397 3399 3400 3402 3404	9.64919483 9.64930860 9.64980595 9.65000953 9.65021304 9.65041649 9.65061988 9.65082311 9.65102647 9.65123967 9.65143280 9.65153587 9.65183888 9.55204183 9.65224471	20364 20357 20351 20345 20328 20326 20319 20307 20307 20300 20294 20388 20381	10.35039769 10.35019404 10.34999046 10.34978695 10.34958350 10.34917678 10.34897353 10.34877033 10.34856719 10.34856719 10.34856719 10.34856719	999999999999999999999999999999999999999
99364 916353 933334 950307 967271 984228 101177 118118 135051 151977 168894 185803 102705 19598 136484 153362 170232 187094 103948	16980 16971 16964 16956 16948 16948 16941 16933 16925 16917 16909 16893 16885 16877 16869	9.96056122 9.96052739 9.96049353 9.96045967 9.96039189 9.96035797 9.96032404 9.96029010 9.96025613 9.96021216 9.96018816 9.96015415 9.96012013 9.96008609	3383 3385 3386 3388 3389 3391 3393 3394 3396 3397	9.64930860 9.64980395 9.65000953 9.65021304 9.65041649 9.65061988 9.65082321 9.65102647 9.65122967 9.65143280 9.65183888 9.65224471	20364 20357 20351 20345 20328 20326 20319 20313 20307 20300 20294 20388 20381	10.35039769 10.35019404 10.34999046 10.34978695 10.34958350 10.34938011 10.34917678 10.34877033 10.34856719 10.34856719 10.34836413 10.34816111 10.34795816 10.34775528	999999999999999999999999999999999999999
33334 550307 67271 84228 101177 118118 135051 151977 168894 185803 102705 149598 136484 153362 170231 187094 103948	16971 16964 16956 16948 16941 16933 16925 16917 16909 16801 16885 16877 16869	9.96052739 9.95049353 9.96042579 9.96042579 9.96035797 9.96032404 9.96029010 9.96025613 9.96025613 9.96015415 9.96015415 9.96012013 9.96008609	3385 3386 3388 3389 3391 3393 3394 3396 3397 3399 3400 3402 3404	9.64980595 9.65000953 9.65011304 9.65061988 9.65081311 9.65103647 9.65112967 9.65143180 9.65153587 9.65183888 9.55204183 9.65224471	20357 20351 20345 20318 20326 20319 20313 20307 20300 20194 20188 20281	10-35019404 10-34999046 10-34978695 10-34958350 10-34917678 10-34897352 10-34877032 10-34856719 10-34836412 10-34795816 10-34775528	99 99 99 99 99 99 99 99 99 99 99 99 99
33334 550307 67271 84228 101177 118118 135051 151977 168894 185803 102705 149598 136484 153362 170231 187094 103948	16964 16956 16948 16948 16933 16925 16917 16909 16801 16885 16877 16869	9.96049353 9.96042579 9.96039189 9.96035797 9.96032404 9.96029010 9.96025613 9.96021216 9.96015415 9.96012013 9.96008609	3385 3386 3388 3389 3391 3393 3394 3396 3397 3399 3400 3402 3404	9.64980595 9.65000953 9.65011304 9.65061988 9.65081311 9.65103647 9.65112967 9.65143180 9.65153587 9.65183888 9.55204183 9.65224471	20351 20345 20318 20326 20319 20313 20307 20300 20194 20188 20281	10.34999046 10.34978695 10.34958350 10.34917678 10.34877032 10.34856719 10.34836412 10.34816111 10.34795816 10.34775528	998888888888888888888888888888888888888
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01177 118118 35051 551977 68894 85803 102705 149598 136484 153362 170231 187094 103948	16941 16933 16925 16917 16909 16893 16885 16877 16869	9.96039189 9.96035797 9.96032404 9.96029010 9.96025613 9.96022216 9.96018816 9.96015415 9.96012013 9.96008609	3391 3393 3394 3396 3397 3399 3400 3402 3404	9.65061988 9.65081311 9.65102647 9.65121967 9.65143180 9.65153587 9.65183888 9.55204183 9.65224471	20331 20326 20319 20313 20307 20300 20194 20188 20181	10.34938011 10.34917678 10.34897352 10.34877032 10.34836719 10.34836412 10.34816111 10.34795816 10.34775528	9 8 8 8 8 8
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36484 53362 70232 87094 03948	16862 16854	9.96008609	3404 3405	9.65224471		10.34775528	8
87094 03948	16862		3405		20275		
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87094			3407	19.652650281	20269	10.34734971	1 8
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19	9.63541170	12825.	9-95515220	3630	9.68024949	19454	10.31975050	4
50	9.635569941	15816]	9.95512589	36321	19.680444041	19449	10-31955595	1 4
SE	9.63572811	15809	9.95508957	3634	9.68063854	19443	10.31936145	1 3
52	9.63588620	15803	9-95505322	3635	9.68083297	19438	10.31916702	3
53	9.63604423	15795	9.95501687	3637	9.58102736	19433	10.31897263	3
54	9.63620219	15788	9-95498049	3638	9.68122169	19427	10.31877830	
551	9.63636007	15781	9.95494410	3640	19.681415961	194221	10.31858403	1 3
56	9.63651789	15774	9.95490770	3642	9.68161019	19416	10.31838980	3
57	9.63667563	15767	9.95487127	3643	9.68180435	19411	10.31819564	3
88	9.63683331	15760	9.95483484	3645	9.68199847	19405	10.31800152	3
59	9.63699091	15753	9-95479838	3647	9.68219252	19400	10.31780747	1 3
10	9.637148441	15746	9.95476191	36481	9.682386531	19395	10.31761346	1
1	9.63730591	15739	9-95472542	3650	9.68258048	19389	10.31741951	
72	9.63746330	15732	9.95468892	3652	9.68277438	19384	10-31722561	1
3	9.63762062	15725	9.95465240	3653	9.68296822	19378	10-31703177	2
4	9.63777787	15718	9.95461586	3655	9.68316201	19373	10.31683798	2
51	9.63793506	157111	9-95457931	36561	19.683355741	193681	10.31664425	1 2
6	9.63809217	15704	9-95454274	3658	9.68354942	19362	10.31545057	2
77	9.63814911	15697	9.95450615	3660	9.68374305	19357	10.31625694	2
78	9.6:840618	15690	9-95446955	3661	9.68393662	19352	10.31606337	2
70	9.63856308	15683	9-95443293	3663	9.68413014	19346	10-31586985	2
101	9.63871992	156761	9.95439630	36651	9.68432361	19341	10-315676381	1 2
I	9.63887668	15669	9-95435965	3666	9.68451703	19335	10-31548297	1
12	9.63903337	15562	9.95432298	3668	9.68471038	19330	10.31528961	1
33	9.63918999	15655	9.95428630	3659	9.68490369	19325	10.31509630	1
14	9.63934555	15648	9.95414960	3671	9.68509694	19319	10-31490305	1
351	9.63950303	15641	9.95421288	36731	19.68519014	19314	10.31470985	1
16	9.63965944		9.95417615	3674	9.68548329	19309	10.31451670	1
	9.63981579	15627	9.95413940	3676	9.68567638	19303	10.31432361	1
88	9.63997106	15620	9.95410264	3678	9.68586942	19298	10 31413057	1
	9.64012827	156131	9.95405586	3679	9.68606241		10.31393758	1
100	9.64018440	15606	9-95401906	36811	19.686255341	192881	10-31374465	1
1	9.64044047		9-95399224	3683	9.68644822	19282	10.31355177	
12	9.64059647	15592	9-95395541	3684	9.68664105	19377	10.31335894	
93	9.64075239	15585	9-95391857	3686	9.68683381	19272	10.31316617	
14	9.64090825	15578	9-95388170	3687	9.68702654		10.31297345	
_	9.64106404	155721	9.953844821	36891	19.687219211	19261	10.312780781	
6	9.64121976		9.95380793	3691	9.68741183		10.31258816	
7	9.64137542		9.95377101	3692	9.68760439		10-31239560	
8	9.64153100		9-95373409	3694	9.68779690	- 1	10.31220309	
99	9.64168651		9.95369414	3696	9.68798936		10.31201063	
	1	- 1	Sinus 1	Diff	1 1	Differ.	Tangens]	(

21	Sinus	Differ.	1	1	Tangens	Differ.	-	1
0	9.641841961	1553719-953	66018	3697	9.68818177		31181812	100
1	9.64199733	15530 9-953	62320	3699	9.68837412	19130 10.	31162587	99
2	9.64215264		58621	3701	9.68856642	19224 10.	31143357	9
3	9.64230788		54920	3702	9.68875867	19119 10.	31124132	9
41	1	15510 9.953		3704	9.68895087	19214 10	31104911	
5 1	9.64261815	15503 9-953	47513	37051	19.68914301	19209 10	31085698	1 9
6	9.64277318		43807	3707	9.68933511		31066488	
	9.64292815		40099	3709	9.68952715		31047184	9
7 8	9.64303304		36390	3710	9.68971913		31028086	
9	9.64313787		32679	3712	9.68991107	19188 10		
				-			_	
0		15459 9.953		3714	9.69010195		.30989704 .30970521	
I	9.64354732		25253	3715	9.69048656			
2	9.64370194		21537	3717			.30951343	
3	9.64385649	15448 9.953	17819	3719	9.69067819	19167 10	.30931170	
4	-							-
5	9.64415539		10380	3722	9.69106159		.30893840	
6	9.64431974		06657	3724	9.69115317		.30874681	
7	9.64447402		01933	3725	9.69144469		.30855530	
8	9.64462824		99208	3727	9.69163516		.30836383	
9	9.64478238	15407 9-952	95480	37281	9-69181758	19136 10	.10817241	1
0	9.64493646	15400 9-952	191751	3730	9.69201894	19131 10	.30798105	1
1	9.64509047	15394 9-953	88021	3732	9.69221026	19126 10	.30778973	1
2	9.64524441	15387 9.952	84189	3733	9.69240152	19121 10	-30759847	
3	9.64539828		80555	3735	9-69259273		30740716	
4	9.64555209	15373 0.952	76819	3737	9.69278289		.20711610	
5	9.64570583	15367 9-951	73082	3738]	9.691975001	19105 10	.39701499	1
5	9.64585950		69143	3740	9.69316606		.30683393	
7	9.64601310		65603	3742	9.69335707		.30664191	
8	9.64616664	15346 9.951	61861	3743	9.69354803		-30545196	
9	9.54622011		58117	3745	9.69171891		.30626106	
_	9.64647351		54372	37471	19.693919791	19080 10	,30607010	
0	9.64662684		150624	3748				
I					9.6941 1059		30587940	
2	9.64672011		46876	3750	9.59431134		.30568865	
3	9.64693331		143126	3751	9.69450105		.30549794	
÷			2226					_
5	9.64723950	15299 9.95	135620	3755	9.69488330		.30511669	
6	9.54739250	1,192 9.95	131803	3756	9.69507385		-30492614	
7	9.64754543	15286 9.95		3758	9.69526435		-30473564	
8	9.64769829	15279 9.951		3760	9-69545479	19039 10	-30454520) (
_	9.64785109	15271 9-951	1205891	3761	9.69564519	19034 10	.30435480)
10	9.64800382	15266 9.95		3763	9-69583554	19019 10	3041644	11
1	9.64815648		213064	3765	9.69601584	19024 10	-30397419	5
12	9.64830907	15252 9.95	109198	3766	9.69611608		-30378391	
3	9.64846160	15346 9.95	105532	3768	9.69640618		.30359371	
4	1 - 0 - 0 0 6	15239 9.95	101763	3770	9.69659643	19009 10	.30340356	5
15		15232 9.95	197993	3771	9.69678652	19004 1	0.3032134	71
16	1		194221	3773	9.69697657	18999 1	3030134	
47			190448	3775	9.69716656		3028334	
48			186673	3776	9.69735651	18989 10	12026	3
19	9.64937537			3778	9.69754640	18984 10	0.3026434	8
-	1.			Dif.		Differ.	Tangens	

ĊI	Sinus	Differ.	1 350	1 1	Tangens	Differ.	1
0	9-64952743	15199	9-95179118	3780	9.597736251	18979 10-30226374	11 5
E	9-64967943	15192	9-95175338	3781	9.69792604	18974 10-30207399	
2	9.64983136		9-95171556	3783	9.69811579	18969 10.30188420	
3	9.64998322		9-95157773	3784	9.69830549	18964 10.30169450	
4	9.65013501	151731	9.95163988	37861	9.69849513	18959 10-30150486	51 4
51	9.65018675		9.95160201	37881	9.69868473	18954 10.30131526	1 4
6	9.65043841	15159	9-95156413	3789	9.69887427	18949 10.30112572	
7	9.65059001	15153	9-95152627	3791	9.69906377	18944 10.30093622	
8	9.65074154		9-95148831	3793	9.69915312	18939 10.30074677	
9	9.65089300		9-95145028	37941	9.69944261	18934 10.30055737	114
0	9.65104440	15133	9-95141243		9.69963197	18929 10-3003680	4
1	9.65119574	15126	9-95137447	3798	9.69981126	18924 10.3001787	
3	9.65134701	15110	9.95133649	3799	9-70001051	18920 10.2999894	. 1
3	9.65149821		9-95119849	3801	9.70019971	18915 10.29980028	
4	9.651649341		9.95126047		19-700388871	18910 10.2996111	
5	9.65180041				9.70057797	18905 10-2994220	
	9.65195142	15093	9.95118439	3805	9.70076702	18900 10.29923297	
7		15087	9.95114633 9.95110825	3809	9.70095602	18895 10-2980439	
5	9.65225323	15080	9.95107015		9.70133388	18890 10.29885501	
-	The same of the sa						-
0			9.95103103		9-70152274	18880 10-2984772	5
1	9.65270545	15061	9.95099390	3814	9.70171155	13875 10-2982884	
2	9.65235006	15054	9.95095576	3816	9.70190030	18870 10-2980996	
3	9.65300661	15047	9.95091759	3819	9.70227767		
4		-					
5	9.65330750	15034	9-95084111	3821	9.70246629	18856 10.2975337	01
6	9-65345785	15028	9.95080300	3822	9.70265485	18851 10.2973451	4
7	9.65360814	15021	9.95076477	3824	9-70184336	18846 10.1971565	0
8	9.65375836	15015	9.95072652	3826	9-70303183	18841 10.29696816	
_	9.65390851	1,0001			9-70322025		-
0	9.65405860	15002	9.95064998	3819	9-70340862	18832 10-2965913	
1	9.65420862	14995	9.95061168	3831	9-70359694	18817 10-2964030	
3	9.65435858	14989	9-95057337	3833	9-70378521	18832 10-2962147	
3	9.65450847	14982	9.95053504	3834	9-70397343	18817 10-29602650	
_							_
5	9.65480806	14963	9.95045833	3839	9-70434973	18807 10.2956502	
6	9.65495776	14956	9-95038155	3841	9-70472584	18798 10.2952741	
7	31111		9-95034314	- 0	9-70491382	18793 10.2950861	
9	9.65515697				9.70510176	18788 10.2948982	3
-		14937	9-95016616	-	19.705289651	18783 10-2947103	_
0	9.65555591	14931	9.95011780	3847	9.70547748	18779 10.2945225	~
1	9.65585460	14924	9.95018932	3849	9.70566527	18774 10.1943347	
2	9.65600384	14918	9.95015082	3851	9-70585302	18769 10.2941469	
3	4-0	14911	9.95011231		9.70604071	18764 10-2939592	
_	4.4		9-95007378		19.706228361	18759 10-2937716	
5	9.65630214	14898	9.95003513	3856	9-70641596	18755 10.2935840	
6	9.65645119 9.65660018	14892	9.94999667	3857	9.70660351	18750 10.2933964	
77	9.65674910	14885	9.94995809	3859	9.70679101	18745 10.19320898	3
8	9.65689796	14879	9.94991949		9.70697847	18740 10-2930215	
-				Diff		Differ Tangens	-
- 1		1	Sinus			Langens Langens	4

1:	Sinus 1	Differ.	1		Tangens	Differ.	1
01	9.657046761	148731	9-949880881	38621	9.70716588	18736 10-1918341	1 1 100
	9.65719549		9-94984225	3864	9-70735334	18731 10.2926467	
	9.65734416	14860	9-94980360	3866	9.70754055	18726 10.2924594	4 9
-	9.65749276		9-94976494	3867	9-70772782	18711 10-1911711	7 9
	9.65764130		9-94972626	3869	9.70791503	18717 10-1910840	6 9
-	9.65778977	14841	9-94968756	3871	19.70810111	18713 10-1918977	101 9
	9.65793819		9-94964885	3872	9.70818933	18707 10-1917100	6 9
	9.65808653		9.94961013	3874	9-70847641	18703 10.191513	8 9
	9.65823482		9-94957137	3876	9.70866344	18698 10.291336	5 9
	9.65838304	- 46	9.94953261	3877	9.70885042	18693 10-191149	7 9
0	9.65853119	14809	9-94949383	3879	19-709037351	18688 10.190961	541 9
1	9.65867928		9-94945504	3881	9.70912424	18584 10.390775	
2	9.65882731		9.94941622	3882	9.70941108	18679 10.190588	
- 3	9.658975.27		9.94937739	3884	9.70959788	18674 10-290402	
4	9.65912318		9-94933855	3886	9.70978463	18670 10.190115	
5 1	9.65927101		9-949299681	38881	9.70997133	18665 10.190018	
6	9.65941879		9-94916080	3889	9.71015798	18660 10.189841	
- 1	9.65956650		9-94922191	3891	9.71034459	18656 10.189655	
7 8	9.65971414	14758	9-94918199	3893	9.71053115	18651 10.289468	
9	4- 01	0.0	9-94914406	3894	9-71071766	18646 10,189181	-
01	9.660009151		9.94910512	38961	9.71090413	18641 10-189095	-
1	9.66015670		9-94906615	3898	9.71109055	18637 10.288909	
2	9.66030410		9.94901717	3899	9.71127691	18632 10-288723	
3	9.66045143	14726	9-94898817	3901	9.71146325	18628 10.288536	
4	9.66059869		9.94894916	3903	9.71164953	18623 10.288350	
5	9.66074590	147141	9-94891013	3904	9-71183576	18618] 10.188164	
5	9.66089304	14707	9-94887108	3906	9.71101195	18614 10.187978	
7	9.66104012	14701	9-94883202	3908	9.71110809	18609 10.287791	
8	9.66118713	14695	9-94879194	3909	9-71139419	18604 10.187605	
9	44 41	14688	9-94875384	3911	9.71258014	18600 10.187419	
0	9.66148097	14682	9-94871473	39131			
	9.66162780	14676	9.94867560		9.71276624		75
I			9.94867500	3914	9.71295220		
12	9.66177456	14670	9.94863645	3916	9.71313811		
3	9.66191116	14663	9-94859718	3918	9.71331397	18581 10,186676 18577 10,186490	
-							
35 36	9.66111447	14651	9-94851890	3911	9-71369556	18573 10-186304	
17	9.66250743		9.94844046	3924	9.71406697	18563 10.28593	
38	9.66265382	14622	9-94840121	3916			
30	9.66280014	14626	9-94836194	3918	9.71415161		
_		1 14619					
40		14613		3929	9-71461374		
41	11		9-94818336	3931	9.71480924		
42				3933	9.71499469		
43			9-94810473	3934	9.71518010	18536 10.184819	
44	-	-		39361	9.71536546		
45	9.66367678			000	9-71555077		912
46	9.66382267		9-94808662	3939	9.71573604	18522 10.28426	395
47	9.66396849			3941	9.71592127	18517 10-28407	872
40	9.00411415	14570			9.71610645	18513 10.28389	354
49	9.66425996	1 14563	9-94796837	3944	9.71619158	18508 10.18370	841
7	1 1 1						

CI Sinus	Differ.	Ta	ngens Differ.	. sumid .	1
50 9.66440559	14557 9-94792892		647667! 18504	10.28352332	1 5
51 9.66455117	14551 9.94788945		666171 18499	10.28333828	4
52 9.66469619	14545 9-94784997		684671 18495	10.28315328	4
13 9.66484314	14539 9.94781047		703167 18490	10.28296832	4
54 9-66498753	14532 9.94777095		721657 18486	10.28278342	
55 9.66513286	14526 9-94773142	39551 9-71	740144 18481	10.28259855	4
56 9,66527813	14510 9.94769187	3956 +0 9-71		10.28241373	4
7 9.66541333	14514 9-94765230	3958 .0 9-71		10.28222896	4
8 9.66556848	14508 9.94761271		795576 18468	10,28204423	4
19 9.66571356	14502 9-94757311		814044 18463	10.28185955	4
50 9.66585858	14495 9-94753349	3963 19.71	832508 18459	10.28167491	4
1 9.66600354	14489 9-94749386		850967 18454	10-28149032	3
12 9.66614843	14483 9-94745421		869422 18450	10.28130577	3
9.66619317	14477 9-94741454		887873 18445	10,28112126	3
4 9.68643804	14471 9-94737485		906319 18441	10.28093680	3
5 9.66658276	14465 9-94733515	3971 19-71	924760 18437	10.280752391	3
6 9.66671741	14458 9-94729543		943197 18432	10-28056802	3
9.66687100	14452 9.94725570		061630 18418	10.28038369	3
8 9.66701653	14446 9.94721594		80058 18423	10.28019941	3
9 9.66716099	14440 9.94717617			10,28001517	3
0 9.66730540	14434 9.94713639	3980 19.720	016901 18414	10.279830981	3
1 9-66744974	14418 9.94709658		35316 18410	10-27964683	2
1 9.66759403	14422 9.94705676		53716 18405	10.27946273	2
3 9.66773815	14416 9.94701692		72132 18401	10.27927867	2
4 9.66788141	14410 9.94697707		990534 18397	10-27909465	. 2
5 9.66801651	14403 9-94693720	3988 9-72	18392	10.27891068	2
6 9.66817055	14397 9.94689731		127323 18388	10.27872676	2
7 9.66831453	14391 9.94685741	3991 9-72	145712 18383	10.27854287	2
9.66831453	14385 9.94681748		164096 18379	10.27835903	2
9 9.66860230	14379 9.94677755	3995 19-72	182475 18375	10.27817524	2
0 9.66874610	14373 9-94673759		18370		2
1 9.66888983	14367 9.94669762		119221 18366	10.27780778	1
1 9.66903350	14361 9.94665763		137587 18361	10.27762412	. 1
3 9.66917713	14355 9.94661762		155949 18357 174307 18353	10.27744050	1
4 9.66932067				10.27725692	1
9.66946416	14343 9.94653756	4007 9.72	192660 18348		1
6 9.66960759	14337 9.94649750			10.27688990	1
9.66975096	14330 9.94645743	4009 9.72	18340	10.27670646	1
9 9.66989417	14324 9.94641734	4013 9.72	147693 18335 166039 18331	10.27652306	1
0 9.67018071	14311 9.94633710		384360 18327		1
1 9.67031384	14306 9.94619696		101688 18322	10.27597312	
4 44	14300 9.94625680		21010 - 18318	10.27578989	
	14194 9.94611663		39329 18314	10.27560670	
4 9.67075186	14288 9.94617643		18309	10.27542356	
5 9.67089575	14182 9.94613622	4023 9.724	75952 18305		-
6 9.67103858	14176 9.94609600		94258 18301		
7 9.67118135	14170 9.94605575		12559 18296		
	14164 9.94601549		30855 18292	10.27469144	
8 9.67131405	14258 9.94597522			10.27450851	
9 9.67146670	Sinus	Diff	Differ.		-
	1 Sinus 1	LART I I	· Lamer.	Tangens	- (

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GRAD. 62

GRAB, 28

Sinus 7160929 7175181 7189418 7103669 7217903 7232132 7246355 7260571 7274782 7388987 7303186 7317379 7331565 7345746 7359921 7374090 7388254 7402411	14151 14246 14240 14234 14228 14218 14216 14210 14204 14198 14191 14186 14180 14174 14174	9-94593492 9-94589461 9-94585428 9-94581394 9-94577357 9-94569280 9-94565239 9-94565139 9-94557151 9-94557151	4041 4043 4044 4046 4048	Tangens 9-72567436 9-72585720 9-72603999 9-72640545 9-72658812 9-72677074 9-72695332 9-72731836 9-72750081	18183 18179 18175 18270 18266 18266 18268 18258 18253 18249 18245	10-27433563 10-27414279 10-27396000 10-27377725 10-27359454 10-27322925 10-27304667 10-27386413	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
7175181 7189418 7103669 7217903 7232132 7246355 7266571 7274782 7303186 7317379 7331565 7345746 7359921	14246 14240 14234 14228 14218 14216 14210 14204 14198 14198 14191 14186 14180 14174 14189	9-94589461 9-94585428 9-94581394 9-94577357 9-94573310 9-94565239 9-94561196 9-94557151 9-94557151 9-94553104 9-94549056 9-94545006	4031 4034 4036 4037 4041 4043 4044 4046	9-72585720 9-72603999 9-72621274 -9-726405481 9-72677074 9-72695332 9-7273386 9-72731836	18179 18175 18170 18166 18166 18168 18158 18153 18149 18145	10.17414179 10.27396000 10.27377715 10.27359454 10.17341187 10.27321915 10.27304667 10.27386413	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
7189418 7103669 7217903 7232132 7246355 7266571 7274782 7188987 7303186 7317379 7331565 7345746 7359921 7374090 7388254	14240 14234 14228 14222 14216 14210 14204 14198 14198 14191 14186 14180 14174 24169	9-94585428 9-94581394 9-94577357 9-94569280 9-94565239 9-94565139 9-94557151 9-94557151 9-94553104 9-94549056 9-94545006	4034 4036 4037 4039 4041 4043 4044 4046	9.72603999 9.72621274 .9.72640545 9.72658812 9.72677074 9.72695332 9.7273386 9.72731836	18175 18170 18166 18166 18168 18158 18153 18149 18145	10.27396000 10.27377725 10.27359454 10.17341187 10.27322925 10.27304667 10.27286413	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
7103669 7217903 7232132 7246355 7266571 7274782 7288987 7303186 7317379 7331565 7345746 7359921 7374090 7388254	14234 14228 14216 14216 14210 14204 14198 14198 14191 14186 14180 14174 24169	9-94581394 9-94577357 9-94573310 9-94569280 9-94565139 9-94557151 9-94557151 9-94557151 9-94553104 9-94549056 9-94545006	4036 4037 4039 4041 4043 4044 4046	9.72632374 .9.72640545 9.72658812 9.72677074 9.72695332 9.72713586 9.72731836	18270 18266 18266 18258 18258 18253 18249 18245	10.27377725 10.27359454 10.27359454 10.27322925 10.27304667 10.27286413	5
7217903 7232132 7246355 7266571 7274782 7288987 7303186 7317379 7331565 7345746 7374090 73788254	14228 14322 14316 14210 14204 14198 14198 14191 14186 14180 14174 34169	9-94577357 9-94573310 9-94569280 9-94565139 9-94561196 9-94557151 9-94557151 9-94553104 9-94549056 9-94545006	4037 4039 4041 4043 4044 4046 4048 4049	9.72658812 9.726787074 9.72677074 9.72695332 9.72713586 9.72731836	18266 18258 18258 18253 18249 18245	10-17359454 10-17341187 10-17312915 10-17304667 10-17186413	5 5
7232132 7246355 7266571 7274782 7288987 7303186 7317379 7331565 7345746 7359921 7374090 7388254	14322 14316 14210 14204 14198 14198 14191 14186 14180 14174 34169	9-94573310 9-94569280 9-94565239 9-94561196 9-94557151 9-94553104 9-94549056 9-94545006	4039 4041 4043 4044 4046 4048 4049	9.72658812 9.72677074 9.72695332 9.72713586 9.72731836	18262 18258 18253 18249 18245	10-17;41187 10-27;322925 10-27;304667 10-27;286413	5
7246355 7266571 7274782 7288987 7303186 7317379 7331565 7345746 7359921 7374090 7388254	14216 14210 14204 14198 14198 14186 14180 14174 14174	9-94569280 9-94565239 9-94561196 9-94557151 9-94553104 9-94549056 9-94545006	4041 4043 4044 4046 4048	9.72677074 9.72695332 9.72713586 9.72731836	18258 18253 18249 18245	10-27322925 10-27304667 10-27286413	5
726c571 7274782 7288987 7303186 7317379 7331565 7345746 7359921 7374090 7388254	14210 14204 14198 14198 14192 14186 14180 14174 14169	9-94565139 9-94561196 9-94557151 9-94553104 9-94549056 9-94545006	4043 4044 4046 4048 4049	9.72695332 9.72713586 9.72731836	18153 18249 18245	10-27304667	1 5
7274782 7188987 7303186 7317379 7331565 7345746 7359921 7374090 7388254	14198 14198 14191 14186 14180 14174 14169	9-94561196 9-94557151 9-94553104 9-94549056 9-94545006	4044 4046 4048 4049	9.72713586	18149	10-27286413	1 5
7303186 7317379 7331565 7345746 7359921 7374090 7388254	14198 14191 14186 14180 14174 14169	9-94557151 9-94553104 9-94549056 9-94545006	4048 4049	9.72731836	18245		
7303186 7317379 7331565 7345746 7359921 7374090 7388254	14191 14186 14180 14174 34169	9-94553104 9-94549056 9-94545006	4048	9-72750081		10.37208103	1 5
7317379 7331565 7345746 7359921 7374090 7388254	14186 14180 14174 14169	9-94549056	4049		18-401		_
7331565 7345746 7359921 7374090 7388254	14180 14174 14169	9-94545006			10140	10.17149918	11 9
7345746 7359921 7374090 7388254	14174 14169			9.71768712	18136	10.27231677	
7359921 7374090 7388254	14169		4051	9.72786559	18132	10.27211440	
7374090	-		4053	9.71804791	18228	10.27195208	3 1
7388254		9-94536901	4054	9.71813019	18223	10-27176980	
7388254	14163	9-94532847	1 40561	9.72841243	182101	10-27158756	51 1
	14157	9-94528790		9-72859463	18215		
, , , , , ,	14151	9-94514731	4060	9-72877678	18211	10.27122321	
7416562	14145	9-94520672	4061		18207		
7430707	14139	9.94516610		9-71914097			
74448471	14133	9-94513547	40651	19.739333991	181081	10.17067700	10
				9.72968692			
				9-72086883		0.000	
7501345				9.73005068	18181	10.26004931	
75154551	141021	0.04403304	40721	10.720323501	18127	10.36036744	_
							_
				- 10 - 0 - 0			
		4 4					
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		9-9444 (107	4094		18117	10.20758894	1
7712272					18113	10.36740757	
				19-752773551			
				9-73295474			
		9.94411719					
		9-94416017					
			4100	19-73367910	18098	10,36633089	1
7796415		9-94410406	4107	9-73385008	18094	10.26613991	1
			4109	9-73404103	18000	10.26595896	
			4111	9-73422193	18086		
7638357	00 0	2 2 4 2 2 2 - 1 -		9-73440179	18082	10.26559720	
7852326	13963	9-94393965	4114	9-73458361		10.15541638	
	1		Dif.				
	7430707 7444847 7458980 7473107 7487129	7430707	7444847	7430707	74430707	7430707 14139 9.94516610 4063 9.72914097 18202 7444847 14133 9.94512547 4065 9.729321299 18198 7458980 14127 9.94508481 4066 9.72950498 18194 7487129 14115 9.94504345 4068 9.72968692 18190 7487129 14115 9.94503346 4070 9.72986883 18185 7501345 14109 9.94496276 4071 9.73033250 18187 7512958 14097 9.94488130 4075 9.73041418 18173 751355 14097 9.94488130 4075 9.73041418 18173 751355 14097 9.944895 4077 9.73059601 18169 7557748 14086 9.94479978 4078 9.73077770 18164 7571835 14080 9.9447899 4080 9.72096925 18160 7589989 14068 9.94457366 4081 9.73114096 18156 7589989 14068 9.94459567 4087 9.73150405 18169 7599989 14068 9.94459567 4087 9.73150405 18169 75614056 14061 9.94458617 4081 9.73186697 18139 7656128 14045 9.94457300 4091 9.73168533 18144 18177 14050 9.944571390 4090 9.7312973 18131 768831 14033 9.94443207 4094 9.7312973 18131 7712373 14011 9.94435017 4094 9.7321973 18131 7712373 14011 9.94435017 4094 9.7321973 18139 774420 14004 9.94435017 4097 9.7321973 18119 7748420 14004 9.94435017 4097 9.733349807 18106 7758424 13998 9.94416810 4100 9.73349807 18100 7758424 13998 9.94416810 4100 9.73349807 18106 7758424 13998 9.94416810 4100 9.73349807 18106 7758424 13998 9.94416810 4100 9.73349807 18106 7758424 13998 9.94416810 4107 9.73349807 18106 7758424 13998 9.94416810 4107 9.73349807 18106 7758424 13998 9.94416810 4107 9.733404103 18090 7796415 13986 9.94406198 4101 9.733404103 18090 7796415 13989 9.94406198 4101 9.733404103 18090 7796415 13989 9.94406198 4101 9.7344013 18090 7796415 13989 9.94406198 4101 9.7344013 18090 7796415 13989 9.94406198 4101 9.7344013 18090 7796415 13989 9.94406198 4101 9.7344013	7430707

11	Sinus	Differ.	1	1	Tangens	Differ.	
0	9.67866190		94389850	41161	9-73476439	18073 10.26523560	5
	9.67880147	13951 9.	94385734	4118	9-73494513	18069 10.26505486	4
3	9.67894199	13945 9-	94381616	4119	9-73512583	18065 10.26487416	4
3	9.67908145	13940 9.	4377496	4121	9.73530648	18061 10.26469351	4
41	9.67911085	13934 9-9	4373374	4123	9-73548710	18057 10.26451289	4
51	9.67936019		94369251	4124	9-73566768	18053 10.26433231	4
6	9.67949947	13922 9.	94365126	4126	9-73584821	18049 10.264:5178	4
7	9.67963870		94360999	4128	9-73602870	18045 10.26397129	4
8	9.67977787		94356871	4130	9.73620916	18041 10:26379083	4
9	9.57991698	13905 9-	94352741	4131	9-73638957	18037 10.26361042	4
0	9.68005604		94348609	4133	9.73656994	18033 10,26343005	4
1	9-68019503		94344475	4135	9.73675027	18029 10-26324972	-
2	9.68033397		94340340	4136	9.73693056	18025 10.26306943	
3	9.68047185		94336203	4138	9-73711081	18020 10,26288918	-
4	9.68061167	13876 9.9	94332065	4140	9-73729102	18016 10.26270897	_
51	9.68075044	13870 9-	94327924	4142	9-73747119	18012 10,26252880	3
6	9.68088915	13865 9-	94323782	4143	9.73765132	18008 10-26234867	
7	9.68101780	13859 9-	94319638	4145	9.73783141	18004 10.26216858	:
ģ	9.68116639		94315493	4147	9.73801146	18000 10.26198853	-
	9.68130493		94311345	4148	9.73819147	17996 10.26180852	-
0	9.68144340	13842 9-	94307196	4150	9-73837143	17992 10.261628561	
1	9.68158182	13836 9.	24303046	4152	9.73855136	17988 10.26144863	1
	9.68171018	13830 94	94298893	4154	9-73873125	17984 10.26126874	1
3	9.68185849		94194739	4155	9.73891110	17980 10.26108889	1
4	9.68199674		94290583	4157	9.73909090	17976 10.26090909	1
5	9.682134931		942864261	4159	9-73927067	17972 10.26072932	1
6	9.68117306	13807 9-	94181166	4161	9.73945040	17968 10.26054959	1
7	9.68241114	13801 9-	94178105	4162	9.73963009	17964 10.26036990	:
8	0.68254915		94373943	4164	9-73980973	17960 10.26019026	1
9	9.68268712	13790 9.	94269778	4166	19-73998934	17956 10.26001065	-
0	9.68181503	13784 9-	94265612	4167	9.74016891	17952 10-25983108	1
1	9-68196188		94261444	4169	9-74034844	17948 10-25965155	
12	9.68310067		94257274	4171	9-74052792	17944 10-25947207	
13	9.68313841	13767 9-	94253103	4173	9-74070737	17940 10.25929262	
4	9.68337608	13762 9.	94148930	41741	9.74088678	17936 10-25911321	_
5	9.68351371		94244755	4176	9-74106615	17932 10.25893384	
6	9.68365127	13750 9-	94240578	4178	9-74124548	17929 10-25875451	
7	9.68378878	13745 9-	94136400	4179	9-74142477	17925 10-25857522	
8	9.68391613	13739 9-	94131110	4181	9.74160402	17921 10.25839597	
9	9-68406361		94328038		9-741783231		_
0	9.68420096	13728 9-	94223855	4185	9-74196241	17913 10.25803758	
1	9.68433824	13722 9.	94119670	4186	9-74214154	17909 10.25785845	
12	9.68447546		94215483	4188	9.74232063	17905 10.25767936	
13	9.68461163		94211194	4190	9.74249969	17901 10.25750030	
14	9.68474974	13705 9.	94107104	4192	9.74267870	17897 10-25732129	
5	9.68488680	13699 9-	94202912	4193	9-742857681	17893 10.25714231	
6	9.68501380		94198718	4195	9-74303661	17889 10.15696338	
77	9.68516074		94294532	4197	9-74321551	17885 10.25678448	
8	9.68519761		94190315	4198	9-74339437	17881 10.25660562	
9	9.68543445		94286126	4200	9-74357319	17877 10.25642680	
-			Sinus	Diff		Differ. Tangens	

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Sinus 0.685571221	Differ.	4	-1	Tangens	Differ. 1		1
	126711	-					-
	230/21	9.94181925	4202	9-743751971	17874 10.	15614801	100
1.68570794	13666	9-94177723	4204	9-74393071		25606928	99
.68584460	13650	9-94173519	4205	9-74410941		25589058	98
.68598120	13654	9-94169313	4107	9-74418807	17862 10.	25571192	97
.68511775	13649	9.94165105	4109	9-74446670	17858 10.	25445550	96
0.68625414	13643	9-94160896	4211	19-744645181	17854110	25535471	1 99
		9-94156685	4212				94
.68652706	13632		4214				9
.68666338	13626	9-94148257	4216	9.74518080	17843 10.		9
.68679965	13611	9.94144041	4118	9-74535923	17819 10.	25464076	9
0.58603586	13615	9-941398231	4210	19-745537631	17825 10	25446226	1 9
	13609						8
	13604						
9.68734416	13198	9.94127158	4114		4 1		8
9.68748015	13593	9-94112933	4226	9.74625081			8
9.68751608	13587	9-94118707	4228	9.74641901	17816 10	25157008	1 8
9.68775195	13582	9-94114478	4230	9-74660717			8
9.68788778	13576	9-94110248	4231	9-74678529			
9.58802354	13570		4233	9-74696337			8
9.68815915	13565	9.94101783	4235	19-74714142			8
9.68829490	13559	9-94097547	4237	19-747319411	17796 10	.15268056	1 . 8
9.68843050	13554	9.94093310	4238	9-74749739			
9.68856604	13548	9.94089071	4240	9-74767533			
	13543		4242	9-74785322	17785 10		
9.68883696	13537	9.94080588	4244	9-74803107	17781 10	-25196892	1 7
9.68897234	13532	9-94076344	4245	9-748108891	17777 10	15179110	17
	13526	9.94071099	4247	9.74838667			
				9-74856441			
			4251				
9.58951329	13500	0-94059351	42521	19-74891978	17762 10	.25108021	
9.68964839	13504	9-94055098	42541	9-74909740	17758 10	15000150	1 7
	13498	9-94050843	4256	9-74927499			
			4257	9-74945254			
			4259	9-74963006			6
9.09018813	13482	9-94038070	4261	19-74980753	17743 10	,25019246	6
9.69032306			4263	9-74998497	17740 10	.25001502	1 6
			4264	9-75016237			
			4166	9-75033973			
				9.75051706			
				19.750694351	17725 10	24930564	6
			4271	9-75087160	17721; 10	.24912820	1 6
			4273	9.75104881			
			4275	9.75122598			
				9-75140312	17710 10	14859687	1 5
		9-93995377	4278	9-75158011	17706 10	.24841977	1 5
		9-93991098	4180	9-751757291	17702 10	-34834370	_
		9-93986817	4282	9-75193431	17698 10	-34806168	1
			4184	9-75211130			
		9-93978251	4285	9-75228825		-14771174	3
9.09210481	1 13400	9-93973965	4287	19.75246517		-24753482	13
	1	Sinus	Dif-	1 . 1	Differ.	Tangens	11
	0.68611775 0.68611775 0.68639048 0.68651706 0.68666338 0.68679965 0.58693586 0.6877101 0.68734416 0.68748015 0.68748015 0.6878878 0.68878878 0.68878878 0.68878878 0.68878878 0.688815915 0.6885604 0.6887130 0.68891841 0.6891730 0.6891823 0.68951319 0.68964839 0.689683381 0.689683381 0.689683381 0.689683381 0.689683381 0.689683381 0.689683381 0.689683381 0.689683381 0.689683381 0.689683381 0.689683381 0.689683381 0.689683381 0.689683381 0.689683381 0.689683381 0.689683381 0.689633366 0.689633366 0.69039668	0.68611775 13649 0.68613414 13643 0.68639068 13637 0.68653706 13632 0.68666338 13626 0.68679965 13611 0.58693586 13615 0.6877202 13609 0.68734416 13598 0.68748015 13593 0.68761608 13587 0.68761608 13587 0.68761608 13587 0.68761608 13587 0.688788778 13576 0.68815925 13565 0.68839490 13559 0.68843050 13548 0.68836604 13548 0.68870153 13548 0.68871329 13526 0.68914292 13520 0.68937813 13515 0.68964839 1359 0.68964839 1359 0.68964839 1359 0.68964839 1359 0.68964839 1359 0.68964839 1359 0.690631308 13476 0.69072720 13460 0.69085180 13476 0.6909635 134	0.68611775	13649 9.94165105 4209	13649 9.94165105 4209 9.74446670	13649 9-94165105 4209 9-74446670 17878 10-	0.68511775

CI	Sinus	Differ-		1 -1	Tangens	Differ.		1-
101	9.69133881	13394	9.93969677	4289	19.75264:041	17684	10-24735795	5
gı	9.69247277	13389	9-93965388	4291	9-75281888	17680	10-24718111	4
\$3	9.69160666	13383	9493951097	4292	9.75299569	17676	10-14700430	4
53	9.69374049	13378	9-93956804	4294	9.75317245	17672	10.24682754	4
54	9.69187418	13372	9-93951509	4296	9-75334918	17669	10.24665081	4
51	9.69300801	13367	9-93948213	4298	19-753525871	17665	10.24647412	4
56	9.69314168	13361	9-93941915	4299	9-75370153	17661	10.24629746	4
57	9.69317530	13356	9-93939615	4301	9-75387915	17658	10.24612084	4
58	9.69340887	13351	9-93935313	4303	9-75405573	17654	10.24594426	4
59	9.69154118	12345	9-93931010	4305	9.75423227	17650	10.24176773	4
50	9-69367583	13340	9.93926705	4305	19-754408781	17647	10-24559121	4
SI	9.69380914	13334	9.93922398	4308	9-75458525	17643	10.24541474	3
52	9.69394258	13319	9-93918089	4310	9-75476169	17639	10.24523830	3
63	9-59407588	13324	9-93913779	4312	9-75493808	17636	10-24506191	3
54	9.69410911	13318	9.93909467	4313	9-75511444	17632	10.24488555	3
551	9.69434131	13313		4315	9-75529077	17628	10.24470922	3
56	9-69447544	13307	9.93900838	4317	9.75546706	17525	10-24453293	3
67	9.69460852	13301	9.93896520	4319	9-75554331	17621	10-24435668	3
58	9.69474154	13297	9-93891101	4320	9.75581952	17617	10.24418047	3
59	9.69487451	13191	9,93837880	4322	9-75599570	17614		3
101	9.695007431	13286	9-93883558	4324	9-756171841	17610	10-24382815	1 3
1	9.69514029	13280	9-93879133	4326	9-75634795	17606	10-24365204	2
72	9.69517310	13275	9-93874907	4327	9-75652402	17603	10-24347597	2
73	9.69540585	13270	9-93870579	4329	9-75670005	17599	10-24319994	2
74	- 4	13264	9-93866250	4331	9-75687605	17596		-2
751	9.69567130	13259	9.93861918	43331	19-757052011	17592	10.24294798	1 2
76	9.69580379	13253	9-93857585	4334	9-75722794	17588	10.24377205	2
	9.69593633	13248	9-93853250	4335	9-75740382	17585	10.24259617	2
78	9.69606881	13243	9-93848914	4338	9-75757968	17581	10.24242031	2
70	9.69620125	13237	9-93844575	4340	9-75775549	17578		
ol	9.69633363	13232	9.93840135	4341	9-75793127	17574	10-24206872	1 2
BI	9.69646595	13227	9-93835893	4343	9-75810702	17570	10-24189197	1
82	9.69659823	13221	9-93831550	4345	9-75818173	17567	10-34171726	1
83	9.69673044	13216	9-93817104	4347	9-75845840	17953	10-34154159	1
84	9.69686261	13211	9-93811857	4348	9-75863403	17560		1
851	9.69699473	13205	9-93818508	43501	19-758809641	17556	10.24119035	1
86	9.69711678	13100	9-93814157	4353	9-75898520	17552	10.24101479	1
87	9.69715878	13195	9-93809805	4354	9-75916073	17549	10.24083926	1
88	9.69739073	13189		4355	9-75933622	17545		1
89		13184	9.93801095	4357	9.75951168	17542		
201	9.69765448	131791	9-93796737	43591	19-759687101	17538	10.24031289	1
10	9.69778527	13173	9-93792377	4361	9-75986249	17535	10.24013750	1
92	9.69791801	13168	9:93788016	4363	9.75003784	17531	10.23996215	-
03	9.69804969	13163	9-93783653	4364	9.76021315	17517	10.23978684	
94	9.69818132	13157			9-76038843		10.23961156	
251	9.69831190	13152	9-93774911	43681	19.760563681	17520	10:23943631	1
96	9.69844443	13147	9-93770554	4370	9.76073889	17517	10.23926110	
97	9.69857590	13141	9-93766183	4371	9.76091406	17513		
98	9.69870731	13136	9.93761813	4373	9.76108920	17510	10.13891079	
99	9.69883869	13131	9-93757438		9-76126430	17506		
and the								
	1		Sinus	Diff	1 1	Differ.	Tangens	(

CI	Sinus	Differ.	1	1	Tangens	Differ-		1
01	9.69897000	1312619	-937530631	43771	9.76143937		-13856061	
1	9.69910126	13120 9	-93748686	4378	9.76161440		-13838559	9
2	9.69923247		-93744307	4380	9.76178940		-13811059	9
3	9.69936362		9.93739926	4382	9.76196436		-23803563	9
	9.59949473		-93735544	4184	9.76213928	17489 10	-13786071	9
51	9.699625771	1309919	9-93731159	4385	19-76231418	17485 10	-2376.581	1 9
6	9.59975677		9-93726773	4387	9.76248903		-23751096	9
	9.69988771		9.93722386	4389	9.76266385		-13733614	9
7 8	9.70001861		9.93717996	4391	9.76183864		-23716135	9
- 1	9.70014944		9.93713605	4393	9.76301339		.23698660	
	9.70028023	1307315	9.93709212	4394	19.763188111	17468 10	.23681188	1 5
			9.93704817	4396	9.76336279		0.23661720	
I	9.70041096						2.23646256	
	9.70054164		9.93700421	4398	9.76353743			
3	9.70067227		.93695011	4400	9.76371204		.13618795	
4	9.70080285		.93691611	4401	9.76388662	-	2.23611337	1 8
51	9.70093337	13047 9	9.93687220	4403	9.76406116	17450 10	0.13593883	1 8
6	9.70106384	13041	9-93681817	4405	9.76423567	17447 10	0.23576432	1 8
7	9.70119426	13036	9-93678411	4407	9.76441014	17443 10	0.13558985	1 1
8	9.70132463		9.93674004	4408	9-75458458		2.23541541	8 4
91			9.93669595	44101	9.76475898		.13524101	
0,	9.701585201	13010	9.936651851	4412	19.764933351	17433 1	0.13506664	1
1	9.70171541	13015	9.93660772	4414	9.76510768		0.23489231	
2	9-70184557		9.93656358	4416	9.76528198		0.23471801	
3	9.70197567		9.93651941	4417	9.76545625		0.23454374	
4	9.70210572		-93647524	4419	9.76563048		0.23436951	
51	9.70123572		9.93643105	4421	9-765804671		0.23419532	
5			9.93638683	4423	9.76597884			
- 1	9.70236567						0.33403115	
7 8	9.70149557		9.93634160	4424	9.76615196		0.23384703	
- 1	9.70262541		9.93619835	4426	9.76631706		0.23367293	
9	5.70175520		0.93625409	4428	9.76650111	17402 1	0.13349888	-
0	9.70288494		9.93620980	4430	9.76667514		0.23332489	
I	9.70301453		9.93616550	4431	9.76684913		0.13315086	
2	9.70314427	12958	9.93611118	4433	9.76702308	17392 1	0.13197691	
3	9.70327385		9.93607684	4435	9.76719701	17388 1	0,13180198	3
4	9-70340338	12948	9.93603249	4437	9.76737089	17385 1	0.13161910	
5	9.703532871	12942	9-93598811	44391	9-76754475	17381 1	0.23245524	11
6	9.70366229	12937	9-93594372	4440	9.76771857		0-23228142	
7	9.70379167	11931	9-93589931	4442	9.76789235		0.23210764	
8	9.70392100	12927	9-93585489	4444	9.76806610		0.13193389	
	9.70405027		9.93581044	4446	9.76823982		0.13176017	
0		12916	9-93576598	44471	9-76841350		c.23158649	_
1	9.70430866		9.93572150	4449	9.76858715		0.13141184	
2	9.70443778		9.93567700	4451	9.76876077			
,	9.70456685		9.93563249		9.76893435		0.23122922	
3	9.70459586		9.93558796	4453			0.13106564	
4					9.76910790!		0.13089109	-
5	9.70482482		9-93554341	4456	9.76918141		0.23071858	
6	9.70495374		9-93549884	4458	9.76945489		0.23054510	
17	9.70503260	12880	9-93545425	4460	9.76961834		0.23037169	
	9.70521141	12875	9-93540965	4462	9.76980176		0.23019824	
18								
.8	9.70534016	11870	9-93536502	4463	9.76997513		0.2300 486	

11	Sinus 1	Differ-	1	1	Tangens	Differ.	1
015	-705458871	11869 9	93532038	4465	19-770148481	17331 10-229851	
1 5	7-70559752		93527573	4467	9-77032179	17327 10.229678	20 4
3 5	.70572613		93523105	4469	9.77049507	17324 10.229504	
3 5	7.70585468		93518636	4471	9.77066832	17321 10.229331	
415	2.70598318	1184419	93514165	4473	9.77084153	17317!10.229158	461 4
515	.70511163		.93509592	4474	19.77101471	17314 10.118985	
6 9	.70614003		93505217	4476	9-77118786	17311 10.228812	
7 5	.70635838		93500740	4478	9.77136097	17307 10.118639	
8 9	7.70649667		93496161	4480	9.77153405	17304 10.228465	
_							_
0 5	2.70675311		.93487300	4483	9.77188010	17297 10.228119	
	70688116		93482817	4487	9-77222603	17291 10.227773	
3 5	2.70700935		93473844	4488	9-77239894	17287 10-327601	
3 5	2.70726538		93469355	4490	9-77257182	17284 10-227428	
-	-		-93464864	4492	19-772744671	17281 10.227255	
213	0.70739331		93460372	4494	9.77191748	17278 10.227082	
	2.70764904		.93455878	4496	9.77309026	17174 10.116909	
	2.70777683		.93451381	4497	9.773 26301	17271 10.226736	
	2.70790457		.93446883		9-77343573	17268 10.226564	26
-	9.708033351	1276219	.93442384	4501	19.773608411	17264 10-226391	1881
1	9.70815989	12758 9	.93437882	4503	9-77378106	17261 10.226218	
2	9.70318747		-93433379	4505	9-77395367	17258 10.226046	
3 9	9.70841500	12748 9	.93418874	4506	9-77412626	17355 10-325873	173
413	9.70854148	12743 9	-93424367	4508	9-77429881	17251 10.225701	
*10	2.70886991	1273819	-93419858	4510	19-774471331	17248 10.325538	
6	9-70879730		-93415348	4513	9.77464381	17345 10.225356	
7 19	9.70892453		.93410836	4514	9.77481616	17242 10.235183	
8 1	9.70905191		.93406331	4515	9-77498868	17238 10.225011	
919	9.70917914	1271719	.93401806	45171	9-77516107	17235 10-224838	92
01	9.70930631		.93397 288	4519	9-77533343	17232 10.224666	
1	9-70943344		.93393769	4531	9-77550575	17128 10-124494	
3	9.70956052		.93388248	4522	9-77567804	17225 10-224321	
3	9.70968755		-93383715	4524	9.77585030	17222 10-224149	
41	9.70981452		.93379100				
51	9.70994145		-93374673		9-77619471	17316 10.223809	
16	9.71006833		-93370145	4530	9-77636687	17212 10.22363	
7	9.71019515		.93365615		9.77653900	17109 10.113460	00
8	9.71032193	13667	.93361083	4533	9.77688316	17206 10.223288	
_	9.71044866						
100	9.71057533		2.93352013	0-00	9-77705519	17199 10.23394	180
10	9.71070190		0-93347476 0-93342937	4539	9-77731719	17196 10.32377	
	9.71081853		.93338396		9-77757109	17190 10-222428	
-	9.71095506		.93333853		9-77774199	17187 10.22225	
-				45461			
	9.71130796	4	.93319309	4548	9.77791486	17183 10.222089	
	9.71133433		.93320314	4549	9.77825851	17177 10-221741	
	9.71146066		-93315664	4551	9-77843018	17174 10-221569	
8	9.71171316		.93311113		9.77860103	17171 10-221397	
21	,,,			Diff 1			-
1	1	. 1	Sinus	L Diff		Differ. Tanger	20

. , :	Sinus 1	Differ.	-	: 1	Tangens	Differ.	1
1			0.02206****	Accel		17167; 10.22122625	1100
	9.71183933		9.93306559	4555	9.77877374	17164 10.11105458	
	9.71196546		9.93301004	4557	9-77894541		
	9.71209153	12602	9-93297447	4558	9-77911706		
	9.71221756		9-93292888	4560	9-77928868	17158 10.12071131	
41	9.71234353	125921	9.93288327	4562	9-77946016	17155 10-22053973	1 9
51	9.71246946	135871	9-932837641	4164	19-77963181	17151 10-22036818	
6	9.71259534	12582	9.93279200	4566	9-77980333	17148 10.21019666	9
	9.71272116	12577	9-93274634	4567	9-77997481	17145 10.12003517	9
	9.71284694	12572	9.93170066	4569	9.78014628	17142 10-2198537	9
	9.71257267		9.93265496	4571	19.78031770	17139 10.2196823	9
_		-					
	9.71309834		9-93260924	4573	9.78048909	17136 10.21951096	
- 1	9.71322397	12557	9.93256351	4575	9.78066046		
	9.71334955	12552	9-93251776	4596	9.78083179		
3	9.71347508	12547	9.93247199	4578	9.78100309	-000	
-	9.713600551		9-93141610	4580	9-78117435		
	9.71372599	12538	9-93138040	4582	9.78134559	17120 10.2186544	
	9.71385137	12533	9-93233457	4584	9.78151679	17117 10-21848320	
	9.71397670	12528	9-93228873	4586	9.78168797	17114 10.2183120	- 4
8	9.71410198	12523	9.93224287	4587	9.78185911	17111 10.2181408	
91	9.71422722	12518	9.93219699	4589	9.78203022	17107 10,3179697	7 8
01	9.71435240	12513	9.93215110	4591	19.782201301	17104 10.2177986	91
1	9-71447753	12508	9.93210518	4593	9.78237235	17101 10.2176276	
2	9.71460262	12503	9.93205925	4595	9-78254336	17098 10.2174566	
3	9.71472765	12498	9.93201330	4596	9-78271435	17095 10.3172856	
~ 1	9.71485264	12493		4598	9.78288510	17092 10.2171146	
51	9.71497758	12488	9-93192134	46001	9-78305623	17089 10.3169437	61
5	9.71510245	11483	9-93187534	4602	9.78311711	17086 10.2167728	
7	9.71522730	12478	9-93181931	4604	9.78339798	17083 10.2166020	
8	9.71535209	12474	9.93178317	4605	9.78356881	17079 10.1164311	
	9.71547683		9-93173721	4607	9.78373961	17076 10.2162603	
_		-			-		-
1	9.71560152	12464		4511	9-78391038		
	9.71573617	12459	9.93164504			17070 10.1159188	
2	9.71585076	12454	9-93159893	4613	9-78425183	17067 10.2157481	
3	9.71597530	12449	9.93155280	4614	9.78441250	17064 10,1155774	
+							
35				4618	9.78476376		3
16	9.71634864			4620	9-78493435	17055 10-2150656	
37	9.71647299	12430		4622	9.78510490		9
	9.71659729		9.93132187		9-78527542	17049 10-1147149	7
_	9.71672154		9.93127563	4625	9-78544591	17046 10.2145540	8
40	9.71684575	12415			19.78561637	1 17043 10,2143836	521
41	9.71696990				9.78578581	17040 10.214213	8
42	9.71709401	12405			9.78595721	17036 10-214042	
43	9.71721806			4633	9.78612758	17033 10.1138724	13
44	9.71734207		9-93104415	4634	9-78629791	! 17030 10.2137020	
45	19.71746603	12391		46361	19.78646822	17027 10.213531	771
46	9-71758994	12386	9-93095143		9.78663850	17024 10.2133614	10
47	9-71771380				9.78680875	17021 10.213191	12
48	9-71783762	12376			9.78697897	17018 10.2130210	3
49	9.71796138		1 6		9.78714915	17015 10.212850	24
	1		Sinus	Dif.			
						Differ. Tanger	15

COLAD. 30

CI	Sinus	Differ-	Tangens Differ.	1
01	9.718085101	12366 9-930765781 4645	9-78731931 17012 10-2126	8068
1	9.71810876	12361 9.93071932 4547	9.78748944 17009 10.2125	1055
3 3	9.71833238	12357 9.93067285 4649	9.78765953 17006 10.21234	4046
3 1	9.71845596	11351 9.93062635 4651	9.78782960 17003 10.2121	
41	9-71857943	12347 9.93057984 4653	9-78799964 17000 10.21200	
51:	9.71870195	12342 9.93053331 4654	[9.78816964] 16997 10.2118	
	9.71881638	12337 9.93048676 4656	9.78833962- 15994 10.21166	5037
7 1	9-71894976	12332 9.93044019 4658	9.78850956 16991 10.21144	2043 4
	9.71907309	12328 9.93039360 4660	9.78867948 16988 10.2113:	
9	9.71919537	12322 9.92024700 4662	9.78884936 16985 10.2111	5063 4
	9.71931960	12318 9.93030038 4664	9-78901922 16982 10-2109	
I !	9.71944:79	12313 9.93025374 4665	9-78918905 16979 10-2108	
3	9.71956592	11308 9.93010708 4667	9-78935884 16976 10-2106	
	9.71968901	12304 9.93016040 4669	9.78952861 16973 10.2104	
4	9.71981205	12299 9.93011370 4671	9-78969834 16970 10-2103	0165
	9-71993504	12294 9.93006699 4673	9-78986805 16967 16.2101	
	9.71005799	11289 9.9300:026 4.75	9.79003773 16964 10.2099	
	9-72018088	12284 9.92997351 4676	9.79020737 16951 10.2097	
	9.71030373	12280 9.92992674 4678	9.79037699 16958 10.2096	
91	9.72042653	11175 9-91987995 4680	9.79054658 16955 10.2094	5341
01	9-720549291	12270 9.92983315 4682	9.79071613 16952 10.2092	83861
	9.71067199	11165 9.91978631 4684	9.79088566 16949 10.2091	
2	9.72079465	12160 9.91973948 4685	9.79105516 16946 10.2089	
	9.71091716	12256 9.92959262 4687	9.79122463 16943 10.2087	
41	9.71103981	12151 9-92964574 4689	19.79139407 16940 10.2086	0592
51	9.72116233	12246 [9.92959885 4691]	9.79156348 16938 10.2084	3651
6	9.72128480	12241 9-92955193 4693	9.79173286 16935 10.2082	6713
7 1	9.71140711	12236 9-92950500 4695	9.79190221 16932 10.2080	
	9.72152958	12232 9-92945805 4696	9.79107153 16929 10.2079	2846
91	9.72165191	12227 9-92941108 4698	9-79224082 16926 10-2077	59171
	9.72177418	12222 9.92936409 4700	9-79241008 16923 10-2075	
1	9.72189641	12217 9.92931708 4702	9-79257932 16920 10-2074	
	9.71201859	12213 9-92927006 4704	9-79274852 16917 10-2072	
	9.72214072	12208 9.92922302 4706	9.79191770 16914 10.2070	
41	9.713161801	11101 9.91917596 4707	9.79308684 16911 10.2069	1315
51	9.72238484	11198 9.92912888 4709	9-79325596 16908 10.2067	
6	9.72250683	12194 9-92908178 4711	9-79341505 16905 10.2065	7494
7	9.72261877	12189 9.92903466 4713	9-79359410 16902 10.2064	
18	9.72275066	12184 9-92898753 4715	9-79376313 16899 10.2062	
91	9.72287251	12179 9.92894037 4717	9-79393213 16897 10.2060	6786
101	9-71199431	12175 9.92889320 4718	9-79410110 16894 10.2058	
	9.71311606	12170 9.92884601 4720	9.79427004 16891 10.2057	
	9-72323777	11165 9.91879880 4721	9-79443896 16888 10.2055	-
93	9-72335942	12161 9.92875158 4724	9-79460784 16885 10-2053	9215
41	9.72348103	12155 9.92870433 4726	9-79477670 16882 10.2052	
	9.71360160	12151 9.92865707 4728	9.79494552 16879 10.2050	
6	9.71371411	12146 9-92860979 4729	9-79511432 16876 10-2048	
7	9.72384558	12142 9.92856249 4731	9-79528309 16873 10-2047	
8	9.71396700	12137 9-92851517 4733	9-79545183 16871 10-2045	4816
9		12132 9.92846783 4735	9-79561054 16868 10-2043	7945
		Sinus Diff	Differ. Tang	ens

CI	Sinus	Differ.			Tangens		121	1
0	9.72420970	12127	9-92842048	4737	9-79578922		0421077	10
1	9.72433098	12123	9-92837311	4739	9-79595787		0404313	9
2	9.72445222	12118	9.92832571	4741	9.79512650		0387349	9
3	9.72457340	12113	9-92827830	4742	9.79629509		10370490	9
4	9.72469454	12109	9-92823087	4744	9-79646366	16852 10.2	0343633	1 9
51	9.72481563	12104	9-928183431	47461	19.796632201	10851 10-1	0330779	9
6	9.72493668	12099	9.92813596	4748	9.79680071	16848 10.1	10319928	5
7	9.72505767	12005	9.92808848	4750	9.79696919	16845 10.1	10303080	1 5
8	9.71517862	11090	9.91804098	4752	9.79713764		10186135	5
9	9-72529953	12085	9.92799345	4753	9.79730607	16839 10.1	10269392	5
_	0.725420281	118081	0.01704501	ATERI	10-707474461	16836 10.3	10353553	1 4
1	9.71541038	79.0	9.92794592	4755	9.79747446		0135716	li
2	9.72566196		9.92785078	4759	9.79781117		0218882	
3	9.72578267	11066	9.91780319	4761	9-79797948		0101051	1
4	9.72590334		9.91775557	4763	9.79814776		0185223	1
-			-	-				1 1
5	9.71601397	12057	9-91770794	4764	9.79831501		0168397	
0	9.72614454	11051	9.91766019	4766	9-79848424		10151575	
7	9.72626507	11048	9-92761262	4758	9.79865244.		10134755	
8	9.72638555	12043	9-91756494	4770	9.79898875		0117938	
91	9.72650599		9-927517231	4772!				-
01	9.72662638	12034	9.92746951	4774	9.79915687		10084313	
1	9.72674672	12029	9-92742177	4776	9-79932495		10067504	
2	9-72686702	12024	9-92737401	4777	9.79949301		10050698	1
3	9.72698727	11010	9-91731613	4779	9-79966104		10033895	1
4	9-72710747	12015	9-927278431	4781	10-79981904	16707 10.	10017095	1 :
5	9-727227631	12011	9-92713061	47831	9-79999701	16794 10.	10000198	1
5	9-72734774	12006	9-92718278	4785	9.80016496	16791 10.	19983503	1
7	9.71746780	12001	9-92713492	4787	9.80033287		19966713	
8	9-72758782	11997	9.92708705	4789	9.80050076		19949913	
91	9-72770779	11992	9-92703916	4790	10.80066862	16782 10.	10023136	1
0;	9-72782772	11987	9.92699125	4792	19-800836461	16780 10.	19916353	1
1	9-72794760	11981	9.92694333	4794	9.80100426	16777 10.	19899573	
2	9-72806743	11978	9.92689538	4796	9.80117204		988:795	1
3	9-72818721	-11973	9.91684741	4798	9.80133979	16773 10.1	9866010	1
4	9-72820695	11969	9-92679943	4800	9.80150752	16769 10.1	19849248	1
5	9-728426651	119641	9-92675143	48011	19-801675211	16766 10.	19832478	1
6	9.72854630		9-92670341	4803	9.90184288		19815711	
7	9.72866590		9.92665537	4805	9 80201012		19798947	
8	9.72878545	11950		4807	9.80217813	16758 10.	19782186	
9		11945	9.92655924	4800	9.80234571	16755 10.	19755418	1
_						1 1 1		_
0	9-72902442	11941		4811	9-80251327		19748672	
I	9.72914384	11937	9.91646304	4813	9.80:68090		19731919	
2	9.72938253	11917	9.92636676	4816	9.80284830		19715169	
3	9.72950181	11923		4818	9.80301577		19698412	
_				-				_
	9.72962105		9.92627040	4820	9-80335064	16739 10.		
6	9-72974023	11914		4822	9.80351803		19648196	
7	9.72985937	11909	9-92617397	4824	9.80368540		19631459	
8	9-72997847	11904	9.92612573	4826	9.80385273		19614726	
	9.73009752	11900	9.92607747	4827	9.80402004	16728 10.1	9597995	1 3
91								

CI	Sinus	Differ.	1 1	Tangens	Differ.	1
101	9-73021652	11895 9.9360		9.80418733	16715 10.19581266	1 5
1	9-73033548	11891 9.9159		9.80435458	16722 10.19564541	4
2	9-73045439	11886 9.9259	3357 4833	9.80452181	16720 10.19547818	4
	9-73057325	11881 9.9258	8424 4835	9.90468901	16717 10.19531098	4
41	9.73959107	11877 9-9258	35881 4837	9.80485619	16714 10.19514380	
551	9.730810851	11872 9-9257	78751 48391	9.805023331	16711 10-19497666	1 4
16	9.73092958	11868 9.925	73912 4841	9.80519045	16709 10-19480954	4
7	9.73104816	11863 9.9250		9.80535755	16706 10-19464244	1 4
8	9.73116690	11859 9.9250	54228 4844	9.80552461	16703 10.19447538	
	9.73128549	11854 9-9259		9.80569165	16701 10.19430834	14
10	9.73140403	11850 9-925		9.80585865	16698 10.19414133	1 4
SE	9.73152253	11845. 9-9254		9.80601565	16695 10-19397434	
52	9.73164099	11840 9-9254	44838 4852	9.80619261	16693 10.19380738	1 3
53	9.73175940	11836 9.925	9986 4854	9.80635954	16690 10.19364045	1 3
54	9.731877761	11831 9.9253	15132 4855	9.80652644	16687 10-19347355	1 3
51	9.73199608	11817 9.915	30276 4857	19.80669332	16684 10.19330667	1 3
56	9-73211435	11811 9.915	15418 4859	9.80686017	16682 10.19313982	1 3
57	9-73223158	11818 9.925	10558 4861	9.80702699	16679 10.19297300	
58	9-73235076	11813 9-925		9.80719379	15677 10.19280620	
	9.73246890	11809 9-925		9.80736056	16674 10.19263943	
101	9-73258699	11804 9.9250	05968 4867	9.807527301	16671 10-19247269	1 3
, 1	9.73270504	11800 9.9250		9.80769402	16669 10.19230597	
72	9.73282304	11795 9-9249	6232 4870	9.80786071	16666 10.19213928	
73	9.73194099	11791 9.9249	1361 4872	9.80802738	16663 10.19197261	
74	9.73305890	11786 9.9248	86488 4874	9.80819401	16661 10.19180598	
75	9.73317677	11781 9-924	81614 4876	19.808360621	16658; 10-19163937	11 :
	9-73319459	11777 9-934	76737 4878	9.80852721	16655 10-19147278	1 2
77	9.73341236	11772 9-9247	71859 4880	9.80869377	16653 10.19130622	1 2
78	9.73353009	11768 9.9240		9.80886030	16650 10.19113969	2
79	9-73364777	11763 9.9246	62097 4883	19.80902680	16647 10.19097319	1 2
801	9.73376541	11759 9-924		9.80919328	16645 10.19080671	1 :
81	9-73388301	11754 9-934		9.80935973	16642 10.19064026	
82	9.73400056	11750 9-924		9.80952616	16639 10.19047383	1
83	9.73411806	11745 9-924		9.80969256	16637 10.19030743	1
84	9.73423552	11741 9-924	376581 48931	9.80985893	16634 10.19014106	
851		11736 9.924		19.81002528	16632 10.18997471	
86	9-73447030	11732 9.924	37870 4897	9.81019160	16619 10.18980839	
87	9-73458763	11717 9.914		9.81035790	16626 10.18964209	
88	9-73470490	11713 9.914		9.81052416	16624 10 18947583	
89	9-73481114	11718 9.924	13173 4901	9.81069041	16621 10.18930958	1 1
00	9-73493933	11714 9-924	08170 4904	9.81085662	16619 10.18914337	
91	9-73505647	11709 9.924		9.81102281	16616 10.18897718	
91	9-73517357	11705 9.913		9.81118898	16613 10.18881101	
93	9-73519063	11701 9.913		9-81135512	16611 10.18864487	
94	9-73540764	11696 9.923	88640 4912	9.81152123	16608 10.18847876	1
75	9.73552460	11692 9.923		9.81168731	16606 10.18831268	
96	9.73564152	11687 9.913		9.81185337	16603 10.18814662	
97	9.73575840	11683 9.923		9.81201941	16600 10.18798058	
98	9-73587523	11678 9.9130		9.81218542	16598 10,18781457	
99	9.73599101	11674 9-923		9-81235140	16595 10.18764859	1

GRAD 33

ier. Tangens Differ.	1
669 9.92359140 4923 9.81251736 16593 10.18748	
665 9.92354216 4925 9.81268329 16590 10.18731	
660 9.92349291 4927 9.81284919 16587 10.18715	
656 9.91344354 4929 9.81301507 16585 10.18698	
651 9.92339435 4930 .9.81318093 16582 10.18681	9061 9
647 9-92334504 4932 9-81334676 16580 10.18665	323 9
643 9.92329571 4934 9.81351256 16577 10.18648	743 9
638 9.92324637 4936 9.81367834 16575 10.18632	166 9
634 9.91319700 4938 9.81384409 16572 10.18615	
629 9.923 14762 4940 9.81400981 16570 10.18599	018 9
625 9.92309821 4942 9.81417551 16567 10.1858	4481 6
620 9.92304879 4944 9.81434119 16564 10.18569	
615 9-92299935 4945 9.81450684 16562 10.18545	
611 9.92294989 4947 9.81467246 16559 10.18532	
607 9-92290041 4949 9.81483806 16557 10.18516	
603 9-92285092 4951 9.81500363 16554 10.18495	636 8
598 9-92180140 4953 9-81516918 16552 10-18485	
594 9-92275186 4955 9-81533470 16549 10.18466	
589 9-92270131 4957 9.81550020 16547 10.18445	0 0
585 9.92265274 4959 9.81566567 15544 10.1843	
581 9.92260315 4961 9.81583112 16542 10.18410	
576 9.92255353 4962 9.81599654 16539 10.1840	
572 9.92250390 4964 9.81616193 16537 10.1838	
167 9.92245416 4966 9.81632730 16534 10.1836	7269
562 9.92240459 4968 0.81640265 16522 10.18250	
559 9.92235490 4970 9.81665797 16529 10.1833 554 9.92230520 4972 9.81682327 16527 10.1831	
0 4 00	
550 9-92225547 4974 9-81698854 16524 10.1830 545 9-92220573 4976 9-81715378 16522 10.1828.	
541 0.92215597 4078 9.81721900 16519 10.1816	
537 9.92210619 4979 9.81748410 16517 10.1815	
532 9.92205639 4981 9.81764937 16514 10.1813	
528 9.92200657 4983 9.81781451 16513 10.1831	
523 9-92195673 4985 9-81797963 16509 10,1820	
519 9-92190687 4987 9-81814473 16507 10,1818	5526
515 9.92185700 4989 9.81830980 16504 10.1816	
510 9.91180710 4991 9.81847485 16502 10.1815	
506 9.92175719 4993 9.81863987 16499 10.1813	6012
9.91170716 4995 9.81880486 16497 10.1811	
497 9-93165731 4997 9.81896984 16494 10.1810	3012
1493 9.91160733 4998 9.81913478 16492 10.1808	
1488 9.91155735 5000 9.81919971 16489 10.1807	
1484 9-92150734 5003 9.81946460 16487 10.1805	
1480 9.91145731 5004 9.81962948 16484 10.1803	
1475 9.92140726 5006 9.81979433 ! 16482 10,1802	0556
1471 9.92135710 5008 9.81995915 16479 10.1800	4084
1467 9.92130711 5010 9.82012395 16477 10.1798	
1462 9.92125701 5012 9.82028872 16475 10.1797	
1458 9.92120689 5014 9.82045347 16472 10.1795	4653
1454 9-92115675 5016 9.82061820 16470 10.1793	8179
1 Sinus Dif. 1 Differ Tan	gens
Sinus Dif. Differ. Tan	_

KAD, 55;

CI	Sinus	Differ-	1	1 1	Tangens	Differ.	1
501	9-741889491	11449	9.92110558	50171	9.820782901	16467 10-1792170	9; 5
1	9.74100199	11445	9.92105641	5019	9.82094758	16465 10-17905:4	
(2)	9.74211844	11441	9.92100611	5021	9.82111223	16462 10.1788877	
13	9.74213285	11436	5.91095599	5023	9.82137686	16460 10.1787231	
14	9-74334733	11432	9.91090575	5025	9-82144146	16457! 10.1785585	3 4
	9-74146155	11428		5027	9.82160604	16455 10.1783939	
6	9-74157583	11423	9-91080511	5029	9.82177060	15453 10.1782293	
7	9.74169006	11419		5033	9.81109964	16450 10.1780648	
0	9.74180416	11415	9-92065428	2032	9.82126412	16445 10.1777358	
	9-74303152	11406	9.92050393	50371	[9-82242858]	16443 10-1775714	11 4
	9.74314658	11403	9.92055356	5038	9.82259302	16441 10-1774069	- 0
	9.74316060	11397		5040	9.81275743	16438 10-1772425	-
	9-74337458	11393	9.92045276	5041	9.81291181	16436 10-1770781	
54	9-74248853	11389	9-92040234	5044	9.82308617	16433 10-1769138	2 3
551	9-74360141	11384		5046	9.82325051	16431 10.1767494	
56	9.74371516	11380		2018	9.81341483	16419 10.1765851	
57	9.74383006	11376		5050	9.82357912	16426 10.1764208	
	9-74394383	11371	9.91010044	5054	9.82390763	16424 10.1762566	
-			9.91009937	50561	9.824071851	16419 10-1759281	-
1	9-74417111		9.91004881	5058	9.82423604	16417 10-1757639	
	9-74439845		9.91999813	5059	9.82440011	16414 10-1755997	
73	9-74451100		9-91994763	5061	9.81456436	16412 10-1754356	
14	9-74461550		9-91989701	5063	9-82471848	16409 10-1751715	
751	9-74473896	11341	9.91984538	50651	9-824892581	16407 10-1751074	1 2
76	9-74485238	11337		-5067	9.82505666	16405 10-1749433	
77	9-74496576	41333		5069	9.82522071	16402 10-1747792	
	9-74507909		9.91969435	5071	9.82538474	16400 10.1746152	
-				50751	9-82571272	16395 10-1742872	
Bı	9.74530563	11316		5077	9.82587668	16393 10-1741233	
82	9.74553200	11311		5079	9.81604061	16391 10-1739593	
84	9.74564512	11307	9-91944059	5080	9.82620453	16388 10.1737954	
84	9-74575820		9.91938978	5082	9.82636841	16386 10-1736319	
841	9.74587133	11199	9.91933895	50841	[9-82653228]	16384 10.1734677	11 1
86	9.74598432	11194	9-91918810	5086	9.81669612	16381 10.1733038	7 1
87	9.74609717	11290		5088	9.81685994	16379 10.1731400	
88	9.74611008	11186	9-91918635	5090	9-81701373	16376 10.1729762	
Bo	9.74673394	111282		5092	9-82718750	16374 10.1728124	-
90	9.74643577	11277	9.91908452	5094	9-83775135	16372 10-1726487	
91	9.74614814	11273	9.91903357	5096	9-81751497	16369 10.1724850	3
92	9.74666128	111259	A 4	5008	9-81767867	16367 10.1723213	
93	9-74477398	11365	9.91888063	5100	9-81800600	16365 10.1731576	4
-	9-74688663						_
95	9-74599934	-	9.91881960	5104	9.81816963	16360 10-1718303	
96	9.74711180	11348	9-91877856	5105	9-81833314	16358 10.1716667	
97	9.74711433	11243	44 4	5109	9-82866038	16356 10.1715031	
98	9-74733681		9-91862533		9-81881392	16351 10-1711760	
	20000000	-00					
T			Sinus	Diff	1 . 1	Differ. Tangens	1

21	Sinus 1	Differ.	1 1	Tangens	Differ-	1
01	9.747561651	11335 9.91857421	5113!	9.82898743	16349 10.17101356	10
	9.74767400	11231 9.91851307	5115	9.82915092	16346 10.17084907	9
	9.74778631	11227 9.91847192	5117	9.81931439	16344 10.17068560	
	9.74789858	11222 9.91842074	5119	9.81947784	16343 10.17052315	
	9.74801081	11118 9.91836955	5121	9.82964126	15779 10-17075877	
-	9.74812300	11214 9-91831833	1 5123	19.92980466	16337 10-170195-3	1 9
	9.74823514	11210 9-91826710	5125	9.82996804	16335 10.17003195	9
	9-74834724	11205 9.91821585	5127	9.83013139	16333 10.16986860	9
	9.74845930	11201 9.91816458	5119	9.83029472	16330 10.16970517	9
	9.74857132	11197 9.91811329		19.83045803	16328 10.16994196	9
0	9.74868330	11193 9-91806198	51321	9.83062131	16326 10.16937868	81 5
	9.74879523	11189 9.91801065	5134	9.83078458	16323 10.16921541	1 8
	9.74890712	11184 9-91795930	5136	9.83094782	16321 10.16905217	7 8
	9.74901897	11180 9.91790793	5138	9.83111103	15319 10.16888896	8 8
	9.74913078	11176 9.91735654	5140	9.83127423	16317 10.1687257	8 8
51	9-74924254	11172 9-91780514	5142	19-831437401	16314 10.16856259	8
51	9.74935426	11168 9-91775371	5144	9.83160055	16312 10.16839944	
7 !	9.74946595	11163 9-91770127	5145	9.83176367	16310 10. 6813631	
8 .	9.74957758	11159 9-91765080	5148	9.83192678	16308 10.16807321	
9	9.74958913	11155 9-91759932	5150	9.83108986	16305 10.16791013	1 1
0	9.74,800741	11151 9.91754782	5152	9.83225292	16303 10.16774707	
1	9.74991235	11147 9.91749629	5154	9.83241595	16301 10.16758404	6 7
2	9.75001371	11142 9.91744475	5156	9-83257897	16199 10.1674110	
3	9.75013515	11138 9.91739319	5158	9.83274196	16296 10.1672580	
4	9.75024654	11134 9-91734161	5159	19-83290493	16204 10.1670910	51 7
	9.75035789	11130 9.91729001	5161	9.83306787	16292 10.1669321	
	9.75046919	11126 9.91723839	5163	9.83323079	16290 10.1667692	
	9.75058045	11122 9.91718675	5165	9.83339370	16287 10.1666062	
	9.75059167	11117 9.91713509	5167	9.83355657	16285 10.1664434	- 1
91	9.750801851	11111 0.91708342	1169	19.822719421	16283 10.16628056	51
	9.75091399	11109 9.91703171		19.83388227	16281 10.1661177	
- 1	9.75101509	11105 9.91598000		9.83404508	16278 10.1659549	
	9.75113614	11101 9.91692817	5175	9.83420787	16276 10.1657921	
- 1	9.75124715	11097 9.91687651	5177	9.83437063	16274 10,16562930	
41	9.751358121	11091 9.91682474	5179	19.83453338	16272 10,1694666	1 (
	9.75146905	11088 9.91677295	5181	9-83469610	16270 10.1653038	
	9-75157994	11084 9-91672113	5183	9-83485880	16267 10.1651411	
7	9.75169079	11080 9.91666930	5185	9.83501148	16265 10.1649785	
	9.75180159	11076 9.91661745	5187	9.83518414	16263 10.1648158	5 6
91	9.75191235	11072 9.91656558		19.835346771	16261 10.1646532	3 1
	9.75202308	11068 9.91651369		9.83550939	16259 10,1644906	
	9.75213376	11063 9.91646178		9.83567198	16256 10.1643280	
	9.75224440	11059 9.91640985		9.83583455	16254 10.1641654	
	9.75235500	11055 9.91635790		9.83599709	16252 10.1640019	
_	9.75345555	11051 9.91630593	1 21081	9.83615962	16250 10,1638403	71
	9.75257607	11047 9.91625394		9.83632212	16148 10.1636778	
- 1	9.75268654	11043 9.91620193		9.83648460	16245 10.1635153	
	9.75279697	11039 9.91614991	5204	9.83664706	16243 10.1633329	
8	9.75290736	11034 9.91609786	5206	9.83680950	16241 10.1631904	
91	9.75301771	11030 9.91604580	1 52081	9.83697191	16239 10.1630280	81 9
		1 Sinus	Dif.	A tomb	Differ. Tangens	1

GRADA 33

CI	Sinus	Differ.	1	1	Tangens	Differ.	1
50	9-75312802	11016	9.91599371	5210	9.83713431	16237 10.16286568	1 5
1	9.75323829	11011	9.91594161	5212	9.83729668	16235 10.16270331	1 4
;2	9-75334851	11018	9.91588948	5214	9.83745903	16232 10.16254096	1 4
13	9-75245870	11014	9.91583734	5216	9.83762136	16230 10.46237863	
14		11010	9-91578517	5218	9.83778366	16228 10.16221633	
55		11006	9-91573199	5220	9.83794595	16226 10.16205404	
56	9.75378901	11003	9.91568079	5222	9.83810821	16224 10.16189178	
57	9.75389903	10997	9.91561857	5224	9.83827045	16222 10-16172954	4
58	9.75400901	10993	9.91557633	5226	9.83843267	16219 10.16156732	
59	9-75411894	10989	9-91552407	5228	9-83859487	16217 10,16140512	1 4
10		10985	9-91547179	5229	9.83875705	16215 10,16124294	
1	9-75433870	10981	9-91541949	5231	9-83891921	16213 10.16108078	
52	9-75444851	10977	9-91536717	5233	9.83908134	16211 10.16091865	
53	9-75455819	10973	9-91531483	5235	9-83924345	16209 10,16075654	
54	9.75456803	10969	9.91526247	52371	9-83940554	16206 10.16059445	1 3
55		10965	9-91521009	5239	9.83956761	16204 10.16043238	
66	9-75488736	10961	9.91515769	5241	9.83972966	16202 10-16027033	
57	9-75499697	10956	9.91510528	5243	9.83989169	16200 10.16010830	
88	9.75510654	10952	9.91505184	5245	9.84005370	15198 10,15994629	
-	9.75521607			52471	9.84021568	16196 10,15978431	-
0	9.75532556		9-91494791	5249	9.84037764	16194 10-15962235	
1	9.75543500	10940	9-91489541	5251	9.84053959	16192 10.15946040	
2	9-75554441	10936		5253	9.84070151	16189 10.15929848	
13	9.75565378	10931		5255	9.84086341	16187 10.15913658	2
14	9.75576310	10918	9.914737811	52571	9-84102529	16185 10.15897470	_
15	9.75587238	10924		5259	9-84118714	16183 10.15881285	
76	9-75598163	10910	9.91463264	9261	9.84134898	16181 10-15865101	
17	9.75609033	10916		5263	9.84151079	16179 10-15848920	
78	9.75619999	10912	9-91452740	5265	9.84167259	16177 10.15832740	
19	9.75630911	10908		52671	19.84183436	16175 10.15816563	
	9.75641819	10903		5269	9.84199611	16173 10.15800388	
I	9.75652723	10899	9-91436938	5271	9.84215784	16171 10.15784215	
32	9.75663623	10895	9-91431667	5273	9-84231955	16168 10.15768044	
3	9.75674519	10891	9-91426394	5275	9.84248124	16166 10.15751875	
_			9.91415842	52781	[9.84180455]	16162 10.15719543	-
3	9.75690199		9.91410563	5280	9.84196619	16160 10.15703380	1
	9-75707183			5282	9.84312779	16158 10.15687220	
7	9.75718062	10875		5284	9.84328938	16156 10.15671061	
8	9.75728937	10867	9.91399999	1286	9.84145094	16144 10.14644905	
_	9.75750676	108631		52881	9.84361248	16152 10.15638751	_
1	9.75761540	10859		5290	9.84377400	16150 10.15622599	
12	9-75772399	10855		5292	9.84393551	16148 10.15606448	
3	9.75783255	10851		5294	9.84409699	16146 10-15590300	
	9-75794106		9.91368161	5296	9.84425845	16143 10.15574154	
51	-	10843	9.91362964]	5298	9-84441989	16141 10.15558010	
6	9-75815797	10819		5300	9-84458131	16139 10.15541868	
7	9.75816636	10835		5302	9.84474370	16137 10.15525729	
8	9-75837471	10831	9.91347062	5304	9-84490408	16135 10,15509591	1
	9.75848302		9.91741758	5306	9.84506544	16133 10.15493455	1
				Diff		Differ. Tangens	1

1	Sinus 1	Differ.	3	1	1	Tangens	Differ.		1	_
	-			364511	53081	9.84522678	16131	10.1547733		
1	9.75859130	10813		31143	5310	9.84538809	16129	10.1546119		
	9.75869953	10815		25833	5312	9.84554939	16127			
1	9.75880772	10811	0.013	20520	5314	9.84571066	16115	10.1541893	3 9	
	9.75891587		0.013	15206	5316	9.84587192	15127	10.1541280	71 9	6
_	9.759013981			_	5318	19.84603315	16121	10-1539668	41 9	15
1	9.75913205	10803		09889	5320	9.84619437	16119	10.1538056		14
	9.75924008	10799		04571	5322	9.84635556	16117	10.1536444		23
1	9.75934807	10795		99251	5324	9.84651674	16115	10.1534832		72
	9-75945603	10791	9.912	93918	5326	9.84667789	16113	10.1533221	0 9	91
1	9.759563941	10787			-			1 20 202260	121	-6
oj	9.75967181	10783	9.912	183278	5328	9.84683902	16111	10.153160	26 8	9°
	9-75977964	10779		77950	2330	9.84700013	16109			g i
2	9.75988743	10775		72620	5332	9.84716123	16105	10.153677		87
3		10771	9.912	67287	5334	9.84732230	16103	10.152516		80
+	9.760102891	10767	9.911	61953	53361	9.84748335	1010,		-	-
5 1	9.76021056	10763	19-91	56617	5338	9.847644381	16101	10.152355		8
6	9.76031819	10759		151279	5340	9.84780540	16099			84
7	9.76042578	10755		45939	5342	9.84796639	16097			8
8	9.76053333	10751		40597	5344	9.84812736	16099		-	8
9	4 4 -0 -			135253	5345!	9.84828831	16093	10.151711	081	8
			-	119907	5347	9.84844924	16091	10.151550	751	8
0	9.76074832	10743		124559	5349	9.84861015	16089			7
1	9.76085575	10739		119109	5351	9.84877105	1608			7
2	9.76096314	10731		113857	5353	9.84893191	16089			7
3	9.76107049	10727	0.01	208503	5355	0.84909277	1608	10.150007		7
4			_			10 94004460	2000	1 10.150740	5201	7
5	9.76128508	10723		203147	5357	9.84925360	1607			7
5	9.76139231	10719		197789	5359	9.84941441	1607			7
7	9.76149950	10719	9.91	192419	5361	9.84957510	1607			7
8	9.76160665	10711	9.91	187067	5363	9.84973598	1607	10.17010		7
19	19.76171777	10707	710-91	181701	1 4404 1	19.049.090/1	100/	No. of the last of	_	-
10	19.76182084	1070	19.91	176338	5367	19.85005746			153	7
1 5	9.76192788	10699	9.91	170970	5369	9.85021817	1606			4
12		1069	9.91	165600	5371	9.85037887	1605			1
33	4 6	1069	1 9.91	160228	5373	9.85053954				-
14	1 0 0	1068	7 9.91	154854	1 53751	9.85070019	1606	3 10.14919	1036	-
-	19.76235562	1 1068	210.01	1149479	5377	19.85086083	1 1606	1 10.14913	9161	-
35				144101		9.85101144		9 10.14897	855	
				1138721	5381	9.85118204			795	
37		1067		1133339		9.85134261	1609	5 10.14865	738	
	9.76278273			1127956				3 10.14849	682	
-								1110 14822	6281	
49				1122570		9.85186371		10.14833		
+	9.76299609	1065		1117182		9.85198472				
4		1055		1111792		9.85214520		15 10-14789		
	9.76320921			1101007				13 10.14769		
44										-
4	5 9.76342221			1095611		9.8524660			-	
4	6 9.7535286	1064		1090114		9.8526265	160			
4	7 9.75363500	105		1084814			160			
4	8 9.7637414	106		107941						
4	9 9-7638477	106:	18 9-9	107400	31 5405	9.85310766	100	34 10.1468	7233	Į
100									gens	

CI	Sinus 1	Differ.	1	Tangens	Differ.	1.
0 9	.76395403	10614 9-91068603	54071	9.85326800	16032 10.14673199	1 5
1 9	.76406038	10620 9.91063195	5409	9.85342832	16030 10.14657167	4
12 9	76416648	10616 9.91057785	5411	9.85358862	16028 10.14641137	1 4
	76417265	10612 9.91052374	5413	9.85374891	16016 10.14625108	1 4
419	76437878	10608 9.91046960	5415	9.85390917	16024 10.14609082	
5 9	.764484871	10605 9.91041545	54171	9.85406942	16022 10-14593057	14
	.76459092	10601 9.91036127	5419	9.85421955	16020 10.14577034	
7 9	.76469693	10597 9.91030707	5421	9.85438986	16018 10.14561013	
	.76480190	10593 9-91025286	5423	9.85455004	16016 10.14544995	
99	.76490884	10589 9-91019862	5425	9.85471021	16015 10.14528978	
019	.76501473	10585 9-91014436	5427	9.85487036	16013 10,14512963	1 4
1 9	.76512059	10581 9-91009009	5419	9-85503050	16011 10.14496949	1
2 9	.76522640	10577 9-91003579	5431	9.85519061	16009 10.14480938	
3 9	.76533218	10573 9.90998147	5433	9.85535070	16007 10.14464929	
419	.76543791	10569 9.90992714	5435	9.85551078	16005 10.14448921	1
	.76554362	10566 9.90987278	5437	9.85557083	16003 10,14432916	
	76564928	10562 9.90981840	5439	9.85583087	16001 10-14416912	
	-76575490	10558 9.90976401	5441	9.85599089	15999 10-14400910	
	.76586048	10554 9-90970959	5443	9.85615089	15998 10.14384910	
919	76596602	10550 9.90965515	5445	19.856310871	15996 10,14368912	
0 9	.76607153	10546 9.90960070	5447	19.856470831	15994 10-14352916	1
1 9	.76617699	10542 9.90954612	5449	9.85663077	15992 10.14336922	
2 9	.76628242	10538 9.90949172	5451	9.85679069	15990 10.14320930	
3 9	.76638781	10534 9.90943720	5453	9.85695060	15988 10.14304939	
419	.76649316	10531 9.90938267	54551	9.85711048	15986 10.14288951	
5 9	.76559847	10527 9.90932811	5457	9.85727035	15984, 10-14272964	1
6 9	76670374	10523 9-90927353	5459	9.85743020	15983 10.14256979	1
7 9	.76680897	10519 9.90921894	5461	9.85759003	15981 10-14240996	1
	.76691417	10515 9.90916432	5463	9.85774984	15979 10.14225015	1
9 9	76701931	10511 9,90910968	54651	19.85790964	15977 10.14200025	1:
	-76712444	10507 9.90905503	5467	9-85806941	15975 10-14193058	
	-76722952	10503 9.90900035	5469	9.85822917	15973 10.14177082	
	.76733456	10500 9.90894565	5471	9.85838890	15971 10.14161109	
3 9	2.76743956	10496 9.90889093	5473	9.85854862	15970 10.14145137	
	76764944	10488 9.90878143 10484 9.90871665	5477	9.85886800	15956 10.14113199	
	76775433		5479	9.85918731	15964 10-14097232	
	76785917	10480 9.90867186	5481	9.85934694	15962 10.14081368	
	0.76796398 0.76806875	10476 9.90861704		9.85950655	15960 10.14065305	
_	2.76817348	10469 9.90850734		19.859666141	15957 10-14033385	-
DI S	2.76827818	10465 9.90845246	5489	9.85982571	15955 10.14017428	
	9.76838183	10461 9.90839756	5491	9.85998526	15953 10.14001473	
	0.76848745	10457 9.90834264	5493	9.86014480	15951 10.13985519	
		10453 9.90828770		9.86030432	15949 10.13969567	
-	9-76859203					-
	9.76869656	10450 9.908132741		9.86046381	19948 10.13953618	
	9.76880105	10446 9.90817776	5500	9.86052330	15946 10.13937669	
	9.76890552	10442 9.90812276	5502	9.86078276	15944 10-13921723	
	9.76900995	10438 9.90806774	5504	9.86094220	15942 10.13905779	
9919	9.76911433	10434 9.90801270	-	9.8611016:	15940 10.13889836	1
		Sinus	Diff		Differ. Tangens	

1	Sinus 1	Differ.	1	1	Tangens	Differ.	()	1
-	.76921868	104301	9.90795764	55081	9.86126104		10.13873895	100
1 0	.76932299		9.90790256	5510	9.86142043		10.13857956	95
	.76042726		9.90784746	5512	9.86157980		10.13841019	9
	.769;3149		9.90779234	5514	9.86173915		10.13826084	9
4 0	.75062569	10415	0.90777719	5516	9.86189849	1593111	10-13810150	9
	200220841	10411	9.907581031	55181	19.861057801	159291	10.13794219	1 9
	.76984396	10407	9.90762685	5520	9.86221710	15928	10.13778189	9
	.76994804	10404	9.90757165	5522	9.86137639		10.13761360	9
	.77005208	10400	9.90751542	5524	9.86253565		10.13746434	9
	.77015608		9.90746118	5526	19.96269490	15922	10.13730509	9
				01	1 - 04 - 0 1		10 11-11-8-	1 5
9	.77026005	10392	9.90740592	5528	9.86285412		10.13714587	8
1 , 9	.77036398	10388	9.90735063	5530	9.86301334		10.13698665	
	.77046786	10385	9-90719533	5532	9.86317253	15917	10.13681746	
	77057171	10381	9.90714001	5534	9.863333170		10.13650913	1 8
1.9	770575531	10377	9.907184661	55361	9.86349086			
119	-77077930	103731	9-90711930	5538	9.84365000		1013634999	
	:77088304	10369	9.90707391	5540	9.86380912		10.13619087	
7 9	.77098674	10366	9.90701851	5542	9.86396822	0.00	10.13603177	1 5
	.77109040	10362	9.90696308	5544	9.86411731	0.0	10.13587268	
019	.77119402	10358	9-90690764	5546!	9.86428638	15905	10.13571361	1
010	77129761	10354	9.90585217	55481	9.86444543	15903	10.13555456	1 1
	77140115	10350	9.90679668	5550	9.86460446	15901	10.13539553	1 :
	.77150466	10347	9.90674118	9552	9.86476348	15899	10.13513651	
3 9	.77160813	10343	9.90668565	5554	9.86491248		10.13507751	1
	.77171157	10339	9.90663010	55561	0.86108146	15896	10.13491853	
-		102251	9.90657454	55581	19.865240421	15894	10.13475957	1
	2.77181496	10335	9.90651895	5560	9.86539937	15892	10-13460061	
	.77202164	10318	9.90645334	5562	9.86555829	15891	10.13444170	
	77212492	10324	9.90640771	5564	9.86571710	15889	10.13418179	
واو	.77222816		9.90635206	5566	9.85587610		10.13413389	
_					10.966024071			_
	7.77233137	10316		5568	9.86603497	15885	10.13396503	
	7.77243454	10313	9.90614070	5571	9.86619383	15882	10.13380616	
	2.77253767	10309	9.90618499	5573	9.86651150		10,13348849	
	7.77264076	10301	9.90611916	5575	9.86667036		10,13331969	
_	0-77274381			33///				_
5 5	9.77284684	10298		5579	9.86681909		10-13317090	
6 9	9.77294982	10194		5581	9.86698786		10.13301313	
7 9	9.77305276	10190		5583	9.86714662	15873	10.13185337	1
8 5	9.77315566	10186		5585	9.86730536	15872		1
919	9-77325853	10181	9-90179445	5587	9.867464081	15870	10.13353591	_
0	9.77336136	10179	9-90573858	55891	9.867622781	15868	10.13237721	1 0
1	9.77346415	10275	9.90568268	5591	9.86778146	15866	10.13221853	1 5
2 9	9.77356691	10271		5593	9.86794013		10.13205986	1
3 9	9.77366952	10267		5595	9-86809879		10.13190121	1 9
4 9	9-77377230	10164	9.90551488	5597	9.86825742	15861	10.13174257	1 9
	9.77387494	10160	9.90545890	5599	19.868416041	15860	10-13158395	1 :
	9.77397755	10256		5601	9.86857464	15858	10-13142535	
6 3	9.77408013	10252		5603	9.86873322		10.13116677	
7 9	9.77418265	10149		5605	9.86889179		10.13110810	
0	9.77428514		9.90513480	5607	9.86905034		10.13094965	
-	///-/-/	.,						J
			Sinus	Dif.		Differ.	Tangens	

CI	Sinus 1	Differ. 1	1	1 T	Dec. 1	_
50	9-77438759		1128221 -6021	Tangens	Differ.	
51	9-77449001		517872 5609	9.86930887	15851 10.13079112	5
52	9-77459239		506650 5613	9.86952588		4
53	9-77469473		501036 5615	9.86968437		4
	9.77479704	10116 9.90		9.86984183	15846 10.13031562	4
55	9.77489931	10113 9.90	489802 5620	9.87000118	15843 10-12999871	4
56	9.77500154		484183 5622	9-87015971	15841 10.12984028	4
57	9.77510373		478560 5624	9.87031813	15839 10.12968186	4
58	9.77520589		171936 5626	9.87047652	15838 10,12952347	4
-	9-77530800	10108 9-904		19.870634901	15836 10,11936509	4
	9.77541009	10104 9.904		9.87079327	15834 10,12920572	4
61	9.77551213		156051 5631 150419 5634	9.87095163	15833 10.12904837	3
62	9.77561414			9.87110995		3
63	9.77571611	10193 9.904	144784 5636 139148 5638	9-87126826	15829 10,12873173	3
651				19.87158484		-
	9-77591994		133509 5640 127868 5642	9.87174311	15826 10.12841515	3
	9.77612362		12226 5644	9.87190135		3
68	9.77611540		16581 5646	9.87205959	15823 10.12809864	3
	9-77631715		10934 5648	9.87221780	15819 10.12778219	3
70	9.77641886	10167 9.904	105285 5650	19-872376001	15818 10.12762399	3
71	9.77653053		99635 5652	9.87253418	15816 10.12746581	2
	9.77663217		93982 5655	9-87269235	15814 10.12730764	2
73	9-77673377	00 0 0	88327 5657	9.87185050	15813 10.12714949	2
74	9.77683533	10152 9.903		9.87300863	15811 10-12699136	. 20
751	9.776936851	10148 9.903		9.87316675	15810 10.126833241	25
76	9-77703834	10145 9.903	71349 5663	9.87332485	15808 10.12667514	24
77	9-77713979		65686 5665	9-87348293	15806 10.12651706	2
78	9.77724121		60011 5667	9.87364100	15805 10.12635899	2:
79!	9-77734259		54353 5669	19.873799051	15803 10.12620094	3
	9-77744393	10130 9.903		9-87395708	15801 10.12604291	30
81	9-77754523		43012 5673	9.87411510	15800 10.12588489	1
	9.77764650		37339 5575	9.87417310	15798 10.12572689	18
83	9-77774773	10119 9-903	31663 5677	9-87443109	15797 10.12556890	10
_		10111 9.903	4. 40	19-87474702	15793 10.125252981	1
85	9.77795008	10108 9.903		9-87490495	15792 10.12909504	14
	9.77815228	10104 9.903		9.87506287	15790 10-12493712	1
	9-77825333		03254 5688	9.87522078	15788 10.12477921	12
	9.77835434	10097 9.903		9-87537867	15787 10.12462132	11
100	9-77845531	10093 9.903		19-87553654	15785 10.12446345	10
10	9.77855624	10089 9.901	86184 5694	9-87569440	15784 10.12430559	5
22	9.77865714		80490 5696	9.87585224	15782 10.12414775	8
3	9-77875801	10081 9.901	74793 5698	9.87601007	15780 10.12398992	7
94	9-77885883	10078 9.901	69095 5700	9.87516788	15779 10-12383211	6
51	9.778959621	. 10075 9-9020		9.87632567	15777 10.12367432	5
6	9.77906037	10071 9.901		9.87648345	15776 10.12351654	4
77	9.77916109	10067 9.903		9.87664121	15774 10-12335878	3 2
8	9-77936177	10064 9.902		9.87679896	15773 10,12320103	
9	9.77936241	10060 9.902		19.876956691	15771 10.12304330	1
0.00			nus Diff		Differ. Tangens	C

CI	Sinus 1	Differ.	Tangens Differ-
01	9.77946302	10056 9.90134861 5711	9.87711440 15769 10.12288559 10
1	9-77956359	10053 9.90229148 5714	
2	9.77966412	10049 9-90227433 5717	9.87742079 15766 10.12257020 9
3	9.77976462	10046 9.90217716 5719	
4	9.77986508	10041 9-90211997 572	1 0
51	9.77996550	100;8 9.90106176 572	1 9.87790274 15762 10.12209725 9
6	9.78006589	10035 9-90200553 5725	
7	9.78016624	10031 9.90194817 5727	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
8	9.78026656	10017 9.90189100 5729	0.0.
- 1		10024 9.90183371 5731	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
0	- 4 -01	10010 9-90177639 573	1 9.87869068 15754 10.11130931 9
- 1		10016 9.90171905 5739	1 2 2 2 2 1
1	9.78058728		
2	9.78066745	10013 9.90166170 5737	
3	9.78076759	10009 9.90160432 5739	
4	9.78086768	10006 9.90154692 5741	
5	9-78096774	10001 9-90148950 5744	
6	9.78106777	9998 9-90143205 574	9.87963570 15744 10.12036429
7	9.78116776	9995 9-90137460 5748	
8	9.78126771	9991 9-90131711 5750	
9	9.78136762	9987 9-90115961 575	1 9.88010801 15740 10.11989198
01	9.781457501	9984 9-90120209 5754	
1	9.78156735	9980 9.90114454 5756	
2	9-78166715	9977 9.90108698 5758	9-88058017 15735 10.11941982
3	9.78176692	9973 9.90101939 5760	9.88073753 15734 10.11926246
4	9.78186666	9969 9.90097178 5762	
51	9.78196636	9966 9.90091416 5764	9.88105120 15731 10.11894779 7
5	9.78205601	9961 9.90085651 5766	9.88120951 15729 10.11879048
7	9.78216564	9959 9-90079884 5769	9.88136680 15728 10.11863319
- 1	9.78226523	9955 9-90074115 5771	
	9.78236479	9951 0.90068343 577	
01	9.78246431	9948 9.90062570 5779	
1	9.78256379	9944 9.90056795 5777	
2	9.78266323	9940 9.90051017 5775	
3	9.73276264	9937 9.90045238 5781	
4	9.78286202	9933 9.90039456 578	
_	9.782961361	9930 9.90033672 5789	
5	9.78306066	9916 9.90017887 5787	
6			
0	9.78315991		00 0-01
8		9919 9.90016309 5793	1 1 00 0
9			
0	9-78345751	9912 9.90004722 5796	1 200-40-4
I	9.78355663		1 - 90
12	9.78365572	9905 9.89993118 5800	00.00
3	9-78375477	9901 9.89987317 5801	1 00 00 1
4	9.78385378	9897 9.89981525 5804	
5	9.78395276	9894 9.89975720 5806	
6	9.78405171	9890 9.89969913 5801	9.88435257 15699 10.11564742
7	9.78415061	9887 9.89964104 5810	9.88450957 15698 10.11549042
8	9.78424949	9883 9.89958293 581	9.88466655 15696 10.11533344
		9880 9.89952480 5819	9.88482352 15695 10.11517647
9	2-1-424-2-1		

C	Sims	Differ.	1	Tangens	Differ.	
501	9-784447111	9876 9.89946665	58171	9.884980471	15693 10.11501952	5
,1	9-78454589	9872 9.89940848	5819	9.88513741	15692 10.11486258	4
53	9.78464462	9869 9.89935028	5821	9.88529433	15690 10.11470566	. 4
3	9-78474331	9855 9.89929207	5823	9.88545124	15689 10.11454875	4
54	9-78484197	9862 9.89913383	5825	9.88560813	15687 10.11439186	. 4
55	9-784940591	9858 9.89917557	58271	19.885765011	15686 10.114234981	4
56	9.78503918	9855 9.89911730	5829	9.88592188	15685 10.11407811	4
57	9-78513773	9851 9.89905900	5831	9.88607873	15683 10.11392126	4
58	9.78513614	9847 9.89900068	3834	9.88623556	15682 10.11376443	4
10	9.78513472	98441 9.89894234	58361	19.88639238	15680 10.11360761	2
60	9-78543317	9840 9.89888397	58381	19.886549191	15679 10-113450801	-
62	9.78553258	9817 9.89881559	5840	9.88670598	15677 10.11319401	
53	9.78561995	9833 9.89876719	5842	9.88686276	15676 10.11313733	1
63	9.78571819	9830 9.89870876	5844	9.88701952	15674 10.11298047	-
64	9.7818 2659	9816 9.89865031	3846	9.88717627	15673 10.11282372	-
55	9.785924861	9813 9.89859185	58481	19.88733301	15672 10.112666981	-
56	9.78501300	9819 9.89853336	5850	9.88748973	15670 10.11351036	-
67	9.78611118	9816 9.89847485	5853	9.88764643	15669 10.11235356	-
68	9.78611945	9812 9.89841631	5855	9.88780312	15667 10.11219687	
	9.78631757	9808 9.89835776	5857	9.88795980	15666 10.11204019	
70	9.785419561	9801 9.89819919	58591	9.888116461	15664 10-111883531	
1	9.78551371	9801 9.89814060	5861	9.88827311	15653 10-11172688	
72	9.78661173	9798 9.89818198	5863	9.88841975	15662 10-11157024	
73	9.78670972	9794 9.89811334	5865	9.88858637	15660 10.11141362	
74	9.78580767	9791 9.89806459	5867	9.88874197	15659 10.11125702	
porter	9.788905581	9787 9-89800601	58701	19.888899571	15657 10.11110042	-
75	9.78700145	9784 9.89794731	5872	9.88905614	15656 .10.11094385	
	9.78710130	9780 9.89788859	5874	9.88911171	15554 10.11078718	
77	9.78719911	9777 9.89781984	5876	9.88936916	15653 10.11053073	-
78	400	9773 9.89777108	5878	9.88952579	15652 10-11047420	4
80		9770 9.89771219	58801	19-889681311	15650 10-110317671	
Bt	9.78749132	9766 9.89765349	5882	9.88983881	15649 10-11018117	
	9.78758998	9763 9.89759466	5884	9.88999532	15647 10-11000467	
83	9.75712996	9759 9.89753581	5886	9.89015180	15646 10.10984819	
83	9.78758761	9756 9-89747694	5889	9.89030816	15645 10.10969173	
-		0	5891	19.890464711		-
85	9.78788177	A	5893	9.89062111	15643 10.10953528	
86	9-78798030		5895	9.89077757	15642 10.10937884	
87	9.78807779	9743 9.89730011			15640 10.10922242	
88	9.78817514	9738 9.89718228	5897	9.89093398	15639 10.10906801	
-						r.
90	9.78837005	9735 9.89713318	5901	9.89134876	15636 10.10875323	-
ot	9-78846740	9731 9.89706416	5903	9.89140313	15635 10.10859686	
92	9-78856471	9728 9.89700911	-5906	9.89155949	15634 10.10844050	
93	9-78866199	9724 9.89694616	5908	9.89171383	15632 10.10828416	
94	9-78875034	9721 9.89688708	5910	9.89187215	15631 10.10812784	
95	9.78885645	9717 9.89681798	5912	9.89101847	15629 10-10797152	
96	9.78895363	9714 9.89676885	5914	9-89218477	15628 10.10781522	
97	9.78939076	9710 9.89570970	5916	9-89134105	15627 10.10765894	
98	9.78914787	9707 9.89665054	5918	9-89249733	15625 10.10750266	
99	9.78934494	9703 9.89659135	5920	19.89265358	15624 10.10734641	
		Sinus .		47	Differ. Tangens	-

	The second contract of the second	-						_
CI	Sinus	Differ. 1		1	Tangens	Differ.	1	1
oi	9-78934197	9700 9	.89653214	5923	9.89280983	15623	10-10719016	100
	9.78943897		.89647291	5925	9.89196606	15521	10-10703393	95
	9.78953594		.89641 366	5927	9.89312128	15620	10.10687771	98
	9.78963287	9589 5	.89635438	5919	9.89317848	15619	10.10672151	97
	9.78972977	9686 9	.89629509	5931	9.89343467	15617	10.10656512	96
51	9.789816631	9682 9	89613577	59331	19.89359085	15616	10.10540914	91
	9.78992345		89617643	5935	9.89374702	15615	10.10625297	94
	9.79001014		.89611707	5938	9.89390317	15613	10.10609681	93
2 1	9.79011700		89605769	5940	9.89405930	15612	10.10594069	91
-	9.79021372		89599819		9.89421543	15611	10.10578456	91
-	9.79031041	9665 9	89593887	5944!	19-894371541	15600	10.10562845	90
	9.79040706		89587941	5946	9.89452763	15608	10.10547136	80
2	9.74050368		89581996	5948	9.89468371	15607	10.10531617	81
3	9.79060016		89576047	5950	9.89483979	15605	10.10516010	8-
4	9.79069681		89570096		9.89499584	15604	10-10506415	8
-			.89564143		9.89515189	15603	10.10484810	8
	9.79079332		.89558188		9.89530791	15601	10.10469107	8.
	9.79088980		.89552231	5957 5959	9.89546393	15600	10.10453606	8;
	9.79098615			5961	9.89561994	15599	10.10438005	8:
	9.79108166		.89546271 .89540310		9.89577593	15597		81
_			-	-				_
	9.79127537		89534346	5965	9.89593190	15596	10-10406809	80
	9.79137168		.89518380	5967	9.89608787	15595	10-10391212	75
	9.79146795		.89522412	5970	9.89624382	15593	10-10375617	71
	9.79156419		.89516442	5972	9.89639976	15592	10-10360013	77
41	9.79166039	901019	.89510470	5974	9.896555681	15591	10.10344431	76
51	9.791756551		89504496		9.89671159	15589	10.10328840	71
	9.79185269		89498519	5978	9.89686749	15588	10.10313250	74
7	9.79194879		89491540	5980	9.89701338	15587	10.10197661	73
18	9.79204485		89486559	5982	9.89717925	15585	10.10181074	72
19	9.79214088	959919	89480576	5985	9-89733511	15584	10-10166488	71
01	9.79223687	9596 9	.89474591	59871	9.89749096	15583	10-10150903	70
	9.79233283		.89468604	5989	9.89764679	15582	10-10235320	69
	9.79242876		.89462615	5991	9.89780361	15580	10-10219738	68
	9.79252465		.89456613	5993	9.89795842	15579	10-10104157	67
	9.79262051	9581 9	89450619		9.89811421		10.10188578	66
-	9.79271633	057810	89444633	59981-	19.898269991	15476	10.10173000	69
2	9.79281212		89438635		9-89842576		10,10157423	64
, ,	9.79290788		89432635	6002	9-89858152	15574	10.10141847	63
37	9.79300360	9568 9	89426633	6004	9.89871726	15573	10.10126273	61
20	9.79309918	9565 9	89420618		9.89889199	15571	10.10110700	61
-								_
	9.79319493		89414612	6010	9-89904871	15570	10.10095128	60
	9.79319055		89408613	6013	9.89910443	15569	10.10079557	59
	9.79338613 9.79348168		.89401601 .89396589	6015	9.89936011	15567	10.10063988	58
13	9.79357719		.89390573		9-89951579	15566	10.10048410	57
_						15565		56
15	9.79367267		89384556	6019	9.89981711	15564		55
	9.79376811		89378536	6031	9-89998175	15562	10.10001714	54
	9.79386353		89372515	6013	9-90013838	15561	10.09986161	53
8	9.79395891		89366491	6016	9-90019400	15560	10.09970599	53
	9.79405415	953019	.89360465	6018	9-90044960	15559	10.09955039	51
191								

			manufacture and the same of	that they be a	
C Sinus	Differ.	1 1	Tangens	Differ:	. 1
50 9-79414956	9527 9.89334437	60301	9.90060519	15557 10.000	39480
51 9-79424484	9514 9.89348405	6032	9.90076077		22022
52 9.79434008	9510 9.89341374	6034	9,90091634		08365
13 9-79443518	9517 9.89336339	6036	9:90107189		92810
54 9-79453046	9513 9.89330302	6039	9-90122743	15552 10.098	
55 9-79462560	9510 9.89314163		9.90138296	15551 10.098	61703]
56 9.79472070	9507 9.89318111	6043	9-90153848		46151
57 9-79481577	9503 9.89312178	6045	9:90169398		30601
58 9.79491081	9500 9.89306133	6047	9.90184947		15052
59 9.79500581	9496 9.89300085		9.90200495	15546 10.097	
50 9-795 10078	9493 9.89194035	60521	19-90216042	15545 10.097	839571
51 9.79519571	9490 9.89187983	6054	9-90131587		
51 9.79519061	9486 9.89181919	6056	9-90247132	15542 10.097	
53 9-79538548	9483 9.89175873	6058	9-90262675	15541 10.097	72224
64 9.79548031	9479 9.89269814		9-90278216	15540 10.097	
55 19-79557511	9476 9.89263754	6062	19-902937571		06242]
56 9.79566987	9473 9.89257691	6065	9-90309296		96763
57 9.79576461	9469 9.89151616	6067	9-90324834	15536 10.096	
8 9.79585930	9466 9.89245559	6069	9490340371	15535 10.096	
59 9-79595397	9462 9.89239489		9.90355907	15534 10.096	
0 9.796048591	9459 9-89233418	6073	9-90371441		
1 9.79614319	9456 9.89227344	6075	9.90386974		28558
9.79613775	9452 9.89321268	6078	9.90403507		
3 9.79633118	9449 9.89115190	6080	9-90418037	15530 10.095	
4 9.79642677	9446 9.89209110		9.90433567	15528 10.095	81962 66432
	9442 9.89203017	60841	10.004400001		
6 9.79661566	9442 9.89103017	6086	9-90449095	15517 10.095	
	9435 9.89190856	6088	9-90480149		
	9432 9.89184767	6091	9.90495673		
9 79680441	9419 9.89178676		9.90511197	15523 10.095	10
	9415 9.89171583	60951	19-90516719		
0 9.79699303	9422 9.89166487	6097	9-90541141	15521 10.094	
9.79718151	9419 9.89160390	6099	9-90557761		
	9415 9.89154190	6101	2.90573180		
9.79717570	9412 9.89148188	6104	9.90588797	15517 10.094	
		- 41			•
5 9-79746398		6108	9.90604314	15515 10.093	
6 9.79755807	004-	6110		15514 10.093	
7 9.79765313	9398 9.89119809	6112	9.90635343	15513 10.093	
9.79774615	9398 9.89123758	6115	9-90650856	15511 10.093	
		-			
0 9-79793409	9392 9.89111530	6117	9-90681878	15509 10.093	
9.79801801	9388 9-89105413 9385 9-89099193	6121	9.90711898	15508 10.093	
	9381 9.89093173	6123	9-90718403	15507 10.092	0/103
9.79811575	9178 9.89087948	6126	9-90743909	15505 10.092	
				15504 10.092	
5 9.79840336	9375 9.89080931	6128	9.90759414	15503 10:0914	
6 9.79849713	9371 9-89074794	6130	9-90774918	15502 10.0921	15081
7 9.79859084	9368 9.89068663	6132	9.90790410	15501 10.0920	9579
8 9.79868451 9 9.79877818	9365 9.89061531	6134	9.90805911	15500 10.0919	4078
010.703775151	9361 9.89056396	6136	9.90811411	19498 10.0917	8578
113-13-111					-21-1

1	Sinus 1	Differ.	1	1	Tangens	Differ.	1	1
0	9.79887180	9358]	9.89050259	61391	9.90836920	15497	10.09163079	
	9.79896539	9355	9.89044120	6141	9.90852418	15496	10.09147581	99
2	9.79905894	9352	9.89037978	6143	9.90867915	15495	10.09132084	98
3	9.79915246	9348	9.89031835	6145	9-90883411	15494	10.09116588	97
	0.70924595	9345	0	6147	9.90898905	15493	10.09101094	96
_	9-79933940	9342	9.89019541	6150	9.90914398	15492	10.09085601	95
5	9.79943282	9338	9.89013391	6152	9.90919890	15490	10.09070109	94
	9.79952621	9335	9.89007139	6154	9.90945381	15489	10.09054618	93
7 8	9.79961956	9332	9.89001084	6156	9.90960871	15488	10.09039118	92
0	9.79971288		9.88994928	6158	9.90975360	15487	10.09013639	
-		9325	9.889887691	6161	9-90991847	15486	10.09008152	1 00
0	9.79980617	9322	9.88982608	6163	9-91007334	15485	10.08991665	
1	9:79989942	9318	9.88976444	6165	9.91022819	15484		
2	9.79999264	9315	9.88970279	6167	9.91038303	15483	10.08961696	
3	9.80008583		0.0	6169	9.91053786	15481		
•		9308	9.88957941	6172	19-910692681	15480		_
5	9.80017110	9305	9.88951769	6174	9-91084749	15479		
6	9.80036519		9.88945595	6176	9-91100229	15478		
7	9.80045814	9302	9.88939418	6178	9-91115708	15477		
8	9.80055127	9298	9.88933240	6180	9-91131185	15476		
9		9292	9.88917059	6183	9.91146661	15475		-
10	9.80073721	9288	9.88920876	6185	9-91162137	15474		
I	9.80083013	9285	9.88914691	6187	9-91177611	15473		
12	9.80091301	9282	9.88908503	6189	9-91193084	15471		
3	9.80101588		9.88902313	6191	19.91208556	15470		
4			19.88896121	6194				_
15			9.88889927	6196	9-91224027	15461	-00000	
15	9.80129424	9272	9.88883731	6198	9-91239497	15467		
17	9.80138697	9169		6100	9-91254965			
85	9.80147966	9165	9.88877532	6202	9-91270433	15466		
19	9.80157231		000/					
10			9.88865119	6105	9-91301365	15464		
3 1	9.80175753	9255		6107	9-91316829	15463		
32	9.80185009	9252	9.88852716	6109	9-91332292	15462		
33	9.80194261	9245	9.88846507	6211	9-91347754	15451		
34	9.80203511							-
35	9.80212757			6216	9-91378675			
36	9.80221999		9.88817865	6218	9.91394134	1545	7 10.0860586	
37	9.80231239		9.88821646	6220	9.91409592		10.0859040	6
38	9.80240475	9232	9.88815416	6222	9-91415049	1545	10.0857495	6
39	9.80249708	-						, =
40	9.80258937	9226	9.88801978	6227	9-91455959	1545		0 6
41		9222		6229	9-91471413	1545		
42	9.80277386	9219		6231	9-91486869	1545		0
43	9.80186606	9216		6233	9.91502316	15450	10.0849768	5 5
44			9.887780551	6236	19-91517767	2 6 00		- 0
45			9.88771819	6238	9-91533216		8 10-0846678	3 5
46	9.80314249			6240	9.91548664	1544		5 5
47	9.80323452			6242	9.91564111	1544		8 5
48	9.80332655		9.88753097	6245	9-91579557	1544		2 5
49	9.80341855	9190	9.88746852	6247	19.91595003	1544	10.0840499	7 5
		1 .	Sinus	Dif.	1	Differ.	Tangens	1.

GRAD

CI Sinus 1	Differ.	1	Tangens	Differ.	1
0 9.80331052	9193 9.887406051	6249	9.916104461	15442 10.0838959	
1 9.80360146	9190 9.88734356	6251	9.91625889	15441 10.0837411	0 4
1 9.80369436	9186 9.88718104	6253	9.91641331	15440 10.0835866	
3 9.80378623	9183 9.88721850	6256	9.91656772	15439 10.0834322	7 4
4 9.80387806	918019.88715594	6158	9.91672212	15438 10.0832778	37 4
5 9.80396987	9177 9.88709335	6260	9.91687651	15437 10.083 1234	8 4
6 9.80406164	9173 9.88703075	6262	9.91703089	15436 10.4829691	0 4
7 9.80415338	9170 9.88696812	6265	9.91718525	15435 10.0828147	
8 9.80414708	9167 9.88690547	6167	9.91733961	15434 10-081660	
9 9.80477676	9164 9.88684180	6169	19.91749396	15433 10.0825060	03 4
0 9.80442840	9160 9.886780101	6171	9-91764819	15432 10.0823517	
1 9.80451001	9157 9.88671739	6273	9.91780262	15431 10:081197	
1 9.80461158	9154 9.88665465	6176	9-91795693	15430 10.0820430	
3 9.80470313	9151 9.83659188	6278	9-91811124	15429 10.0818887	
4 9.80479464	9147 9.88652910	61801	9-91816553	15428 10.0817344	16 3
5 9-80488612	9144 9.88646619	6282	9.91841982	15417 10.0815801	71 3
6 9.80497756	9141 9.88640346	6285	9.91817409	15426 10.0814255	0 3
7 9.80506898	9138 9.88634061	6287	9.91871836	15425 10.0812716	
8 9.805 16036	9134 9.88617774	6289	9.91888161	15424 10.0811173	
9 9.80525171	9131 9.88621484	6191	9.91903686	15423 10.0809631	3 3
0 9.80534303	9118 9.88615193	6194	9-91919109	15422 10.0808089	100
1 9.80543431	9125 9.88608899	6296	9-91934532	15421 10.0806546	57 2
2 9.80552556	9111 9.88601601	6298	9-91949953	15410 10.0805004	16 2
3 9.80561678	9118 9.88 996304	6300	9.91969373	15419 10.0803461	6 2
4 9.80570796	9115 9.88590003	6302	9.91980793	15418 10.0801910	6 2
5 9.80579913	9111 9-88583700	6305	9.919962111	15417 10.080037	181 2
6 9.80589014	9108 9-88577395	6307	9.92011629	15416 10.0798837	0 2
7 9.80598133	9105 9.88571087	6309	9-92027045	15415 10.0797195	4 2
8 9.80607139	9102 9.88564778	.6311	9.92042460	15414 10.0795753	
9 9.80616341	9099 9-88558466	6314	9-92057875	15413 10-0794212	
0 9.80615440	9096 9.88552151	6316	19.93073288	15412 10.0792671	111 :
1 9.80634536	9093 9.88545835	6318	9-91088701	15411 10.0791129	8 1
2 9.80641619	9089 9.88539516	6320	9-92104112	15410 10.0789588	7 1
3 9.80651719	9086 9.88533195	6323	9.91119513	15409 10.0788047	6 1
4 9.80661805	9083 9.88526872	6325	9-92134932	15408 10.0786506	
1 9-80670888	9079 9.88510547	63271	19-921503411	15407 10.0784969	81 1
6 9.80679968	9076 9.88514219	6329	9-92165748	15406 10.0783425	1 1
7 9.80689045	9073 9.88507889	6332	9-92181155	15405 10.0781884	
8 0.80608118	9070 9.88501557	6334	9-92196561	15404 10.0780343	8 1
9 9.80707188	9067 9.88495223	6336	9-92211965	15403 10.0778803	4 1
019.80716256	9063 9.88488886	63381	19-911173691	15402 10.0777263	0 1
1 9.80715319	9050 9.88481547	6341	9-92242772	15401 10.0775722	
2 9.80734380	9057 9.88476206	6343	9-92258173	15400 10.0774182	
9.80743437	9054 9.88469863	6345	9-92273574	15399 10.0772642	
4 9.80751491	9050 9.88463517	6347	9-91288974	15398 10.0771102	
5 9.80761541	9047 9.88457169	63501	19-923043731	15397 10.0769562	61
6 9.80770590	9044 9.88450819	6352	9-92319771	15396 10.0768012	0
- Commendant	9041 9.88444467	6354	9-91335167	15395 10.0766483	
9.80779031	9038 9.88438111	6356	9-92350563	15395 10.0764943	
9 9.80797714	9034 9-88431755	6359	9-92365958	15394 10.0763404	
	A				

LI

ci	Sinus	Differ.	1	1	Tangens	Differ 1	1
0	9.80806749		9.88425396	6361	9.923813531	15393 10.07618646	100
1	9.80815781		9.88419035	6363	9.92396746	15392 10.07603153	99
2	9.80824809	9015	9.88412671	6365	9.92412138	15391 10.07587861	98
3	9.80833835	9022	9.88406305	6368	9-92417519	15390 10.07571470	97
4	0-00	9018	9-88399937	6370	9-92442919	15389 10.07557080	96
51	9.80851876	9015	9.883935671	6372	9-91458309	15388 10.07541690	95
6	9.80860892	9012	9.88387194	6374	9-93473697	15387 10.07526302	94
7	9.80869904		9.88380819	6377	9-91489085	15386 10.07510914	93
8	9.80878914		9.88374442	6379	9.92504471	15385 10.07495518	91
	9.80887920		9.88368062	6381	19-92519857	15384 10.07480142	91
101	9.80896913	8999	9.88361681	6383	19-925352411	15383 10.07464758	9
11	9.80905912	8996	9.88355197	6386	9-92550525	15382 10-07449374	85
12	9.80914919	8993	9.88348910	6388	9-92566008	15381 10-07433991	88
13	9.80913911	8990	9.88342522	6390	9-92581390	15380 10.07418609	87
14	9.80932903	8987	9.88336131	6393	9-92596771	15780 10.07403228	80
151	9.80941890		9.883297381	63951	9-91611151	15379 10-07387848	8
16	9.80950874	8980	9.88323343	6397	9-92627530	15378 10.07372469	8,
17	9.80959854	8977	9.88316945	5399	9-91641908	15377 10.07357091	8
18	9.80968832	8974	9.88310546	6403	9-92658286	15376 10-07341713	8:
19	9.80977806	8971	9.88304143	6404	9-91673662	15375 10.07326337	8
201	9.80985777	1 89671	9.88297739	6406	9.916890381	15374 10.07310961	8
21	9.80995745	8964	9.88291332	6408	9-92704413	15373 10.07195587	79
22	9.81004710		9.88184914	6411	9-92719786	15372 10.07280213	1 7
23	9.81013672	8958	9.88278512	6413	9-52735159	15371 10.07264840	7
24	9.81022630	8955	9.88171099	6415	19-92750531	15270 10.07249468	
25	9.81031585		9.88165683	6417	9-91765901	15370 10.07134097	1 7
25	9.81040538		9.88259265	6410	9-92781272	15369 10-07318727	7
27	9.81049487		9.88252845	6422	9-92796641	15368 10.07203358	7
28	9.81058432		9.88146413	6424	9-92812009	15367 10.07187990	7
29	9.81067375	86391	9.88239998	6427	9-92827277	15366 10.07172622	
30	9.81076314	8,36	9.88133571	6419	9-92842743	15365 10.07157156	1 7
31	9.81085251		9.88227141	6431	9-92858109	15364 10.07141890	6
32	9.81094184		9.88220710	6433	9-92873473	15363 10.07126526	61
33	9.81103114		9.88214276	6436	9-92888837	15362 10-07111162	6
34	9.81112041		9.882078401	6438	9-92904200	15363 10.07095799	6
35	9.81120964		9.88101401	6440	9-929195621	15361 10.07080437	6
36	9.81119885	8917	9.88194961	6442	9.91934914	15360 10.07065075	6.
37	9.81138802		9-88188518	6445	9.91950184	15359 10.07049715	6
38	9.81147716	8911	9.88182072	6447	9-91965643	19358 10-07034356	6:
_	9.81156627		9.88175625	6449	9.92981002	15357 10.07018997	6
	9.81165535		9.88169175	6452	9-91996360	15356 10.07003639	1 6
†I	9.81174440		9.88162723	6454	9-93011717	15355 10.06988282	55
42	9.81183342		9.88156268	6456	9-93017073	15355 10.06971926	51
43	9.81192249		9.88149812	6458	9-93042428	15354 10.06957571	57
44	9.81231135		9.881433531	6461	9-93057782	15353 10,06943217	50
45	9.81210027		9.88136892	6463	9-930731351	15352 10.06916864	1 59
16	9.81218916		9.88130428	6465	9-93088488	15351 10.06911511	-54
47	9.81227802		9.88123962	6468	9-93103840	15350 10.06896159	53
.8	9.81236685		9.88117494	6470	9.93119190	15349 10.06880809	51
9	0 81245565	8876	9.88111024	6472	19-93134540	15349 10.06865459	51
	1	1 . 1	Sinus	Dif. 1		Differ. Tangens	TC

C1 Sinus 1	Differ.	1 . 1	Tangens	Differ.	1
0 9.81254441	8873 9.88104551		9-93149890	15348 10.068501	
1 9.81263314	8870 9.88098076		9.93165238	15347 10.068347	
2 9.81272185	8867 9.88091599	1000	9.93180585	15346 10.068194	
3 9.81181051	8363 9.88085119		9.93195932	15345 10.068040	
4 9.81289916	8860 9.88078637	6484	[9.93211278]	15344!10.067887	21 4
5 9-81298776	8857 9-88072153		19.932266231	15344 10.067733	76 4
6 9-81307634	8854 9.88065667		9.93241967	15343 10.057580	
7 9.81316489	8851 9.88059178		9-93257310	15342 10.067426	89 4
8 9.81315340	8848 9.88052687		9.93272652	15341 10.067273	
9 9-81334188	8845 9-88046194	64951	19-93187994	15340 10.067120	05 4
0 9.81343033	8841 9.88039698	6497	19-933033351	15339 10.066966	641
1 9.81351875	8838 9.88033200		9.93318674	15339 10.066813	
2 9.81360714	8835 9.88016700		9-93334014	15338 10.066659	86
3 9.81369550	8832 9.88020198		9-93349352	15337 10.066506	
4 9.81378383	8829 9.88013693	6507	19-933646891	15336 10.066353	10
1 9-81387212	8816 9.88007186		9.93380026	15335 10.066199	731
6 9.81396039	8813 9.88000677		9-93395362	15334 10.066046	
7 9.81404861	8810 9.87994165		9-93410697	15334 10.065893	
8 9.81413682	8817 9-87987651		9.93426031	15333 10.065739	
9 9.81411499	8813 9.87981135	6518	9.93441364	15332 10.065586	35
0 9.814313131	8810 9-87974616	6510	9-934566971	15331 10.065433	02]
1 9.81440124	8807 9.87968095		9.93472028	15330 10.065279	
2 9.81448932	8804 9.87961573	6525	9.93487359	15330 10.065126	
9.81457736	8801 9.87955047	6527	9.93502689	15329 10.064973	
4 9.81466538	8798 9-87948519	6530	9-93518019	15328 10.064819	80
5 9-81475336	8795 9-87941989	65321	19-935333471	15327 10.064666	521
6 9.81484132	8792 9.87935456	6534	9.93548675	15326 10.064513	24 3
7 9.81491914	8789 9.87928922	6536	9.93564003	15316 10.064359	97
8 9.81501713	8786 9.87922385		9.93579328	15325 10.064206	
9 9.81510499	8781 9-87915845	6541	9-93594653	15324 10.064053	46
0 9.81519282	8779 9-87909304	6543	9-93609978	15323 10.063900	
1 9.81528062	8776 9.87902760		9-93625301	15332 10.063746	
2 9.81536839	8773 9.87896214		9.93640624	15322 10.063593	
3 9.81545612	8770 9.87889665		9-93655947	15321 10.063440	
4 9.815543831	8767 9.87883114	65531	9-93671268	15320 10.063287	31
119.81563150	8764 9.87876961	1 65551	19-936865891	15319 10.063134	
6 9.81571914	8761 9.87870006		9-93701908	15319 10.062980	
7 9.81580676	8758 9.87863448	6560	9-93717227	15318 10.062827	72
8 9.81589434	8755 9.87856888	6562	9-93732546	15317 10.062674	
9 9.815981891	8751 9-87850325	6564	9-93747863	15316 10.063521	361
019.81606941]	8748 9.87843761	1 65671	19-937631801	15315 10-052368	19
1 9.81615690	8745 9-87837194		9-93778496	15315 10.062215	
2 9.81624436	8742 9.87830624		9-93793811	15314 10.062061	
3 9.81633178	8739 9.87824052		9-93809125	15313 10.061908	
4 9.8 164 1918	8736 9.87817478	6576	9-93814439	15312 10.061755	00(
5 9.81650655	8733 9.87810902	65781	9.93839752	15312 10.061602	471
6 9.81659388	8730 9.87804324		9-93855064	15311 10.061449	35
7 9.81668118	8727 9.87797743	6583	9-93870375	15310 10.061296	
8 9.81676846	8724 9.87791159		9-93885686	15309 10.061143	
- 0.600000	Mart La Case Acad	6587	9.93900996	15309 10.060990	221
9 9.81685570	8721 9.87784574	1 230/1	13.333003301	-11-21	31

CI	Sinus 1	Differ.	1	1	Tangens	Differ.	1	1
0	9.81694191	87181	9.877779861	65901	9.939163051	15308	10.06083694	100
1	9.81703009	8715	9.87771396	6592	9-93931613	15307	10.06068386	99
2	9.81711724	8711	9.87764803	6594	9.93946921	15306	10.06053078	98
3	9.81720436	8708	9.87758208	6597	9.93961118	15305	10.05037771	97
4	9.81729145	8705	9.87751611	6599	9-93977534	15305	10.06033465	90
5	9.81737851	8702	9.87745011	6601	9-93992839	15304	10.06007160	95
6	9.81746554	8699	9.87738409	6604	9-94008144	15303	10-05991855	94
7	9.81755253	8696	9.87731805	6606	9-94013448	15303	10.05976551	93
8	9.81763950	8693	9.87725199	6608	9.94038751	15301	10.05961248	92
9	9.81772644		9.87718590	6611	19-94054053	15301	10.05945946	-
10	9-81781334	8687	9.87711979	6613	9-94069355	12300	10.05930644	99
11	9.81790012	8684	9.87705365	6615	9-94084656	12300	10.05915343	85
12	9.81798706	8681	9.87698749	6618	9-94099996	15299	10.05900043	81
13	9.81807387	8678	9.87692131	6610	9-94115256	15298	10-05884743	87
4	9.81816066		9.87685511	6622	9-94130554	15298	10.05869445	80
5			9.87678888	6625	9-94145852	15297	10-05854147	
16	9.81833413	8669	9.87672263	6627	9.94161150	15296	10.05838849	8.
7	9.81842082	8666	9.87665635	5629	9.94176446	15295	10-05813553	8
8	9.81850748	8662	9.87659005	6632	9-94191742	15195	10.05808157	8:
9		200000	9.87652373	6634	19-94107037	15294	10.05791961	-
10		8656		6636	9.94111331	15293	10.05777667	
I	9.81876728	8653	9.87639102	6639	9-94137615	15293	10.05751374	
12	9.81885382	8650	9.87632463	6641	9-94252918	15292	10.05747081	7
13	9.81894031	8547	9.87625821	6643	9-54268211	15291	10.05731788	
4	9.81902680	80441	9.87519177	6646	9-94183501	15190	10-05716497	_
5.	9.81911325	8641	9.87612531	6648	9-94198793	15290		
15	9.81919967	8638	9.87605883	6650	9-94314083	15289	10.05585916	
7	9.81928605	8635	9.87599131	6653	9-94319373	15288	10.05670626	
18	9.81937241	8631 8629	9.87592579	6655	9-94344661	15288	10.05655337	
0	9.819545031	8626	9-87579265	66601				_
1	9.81963129	8623	9.87572605	6662	9-94375237	15286	10.05624761	
, 2	9.81971753	8620	9.87565942	6664	9-94390524	15285	10.05594189	61
33	9.81980373	8617	9.87559277	6667	9-94421095	15284	10-05578904	6
4	9.81988990		9.87552610	6669	9-94436380	15283		
5	9.819976051	8611	9-875459401	66711	9-944516641	15283	10,05548335	6
16	9.82006116	8608	9.87539368	6674	9.94466947	15282	10.05533051	6.
37	9.82014824	8605	9.87532594	6676	9.94482230	15281	10,05517769	6:
8	9.82023430	8602	9.87525917	6579	9-94497512	14181	10.05501487	6:
9	9.82032032	. 8599	9.875192381	6681	9-94512793	15280	10.05487206	61
10		8596	9-87512557	6683	9-94528074]	15279	10.05471925	1 60
1	9.82049237	8593	9.87505873	6686	9-94543353	15279	10.05456646	55
13	9.82057820	8590	9-87499187	6688	9-94558633	15278	10.05441366	58
3	9.82066410	8587	9-87492499	6690	9-94573911	15277	10,05416088	57
4	9.82074997	-	9.874858081	6693	9-94589189	15277	10,05410810	
5		8581	9.87479115	6695	9.94604466	15276	10.05395533	1 59
6	9.82092163	8578	9-87472419	6697	9-94619743	15275	10.05380256	54
7	9.82100741	8575	9-87465721	6700	9-94635019	15275	10.05364980	53
8	9.82109316	8572	9.87459021	6702	9-94650394	15274	10.05349705	52
91	9.82117888	8508	9.87452319	6704	9-94665569	15273	10.05334430	51
	1		Sinus	Dif. 1		Differ.	Tangens	TC

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CI	Sinus	Differ.	1 1	Tangens	Differ.	1
1016	9.82126457	8555 9.8744561	4 6707	19.946808421	15273 10.053191	571 5
	9.82135013	8561 9.8743890	6 6709	9.94696116	15272 10.053038	0
	2.81143586	8559 9:8743219		9.94711388	15271 10.052886	
		8556 9.8741548		9.94716660		
	9.82152146				15271 10.052733	
415	9.81160703	8553 9-8741877	0 6716	9-94741932	15270 10.052580	671 4
515	9.81169156	8550 9-8741205	4 6719	9-94757202	15270 10.052427	971 4
6	9.82177807	8547 9.8740533	5 6721	9-94772472	15269 10.052275	
57 9	9.81186355	8544 9.8739861		9.94787742	15268 10.052122	
	9.81194900			9.94803010	15268 10.051969	0.0
	9.82101442	0 0 0 0 0	3 6728	9.94818278	15267 10.051817	
-	. 0 0 .			19-948335461	100661 10 001664	
0	9.82211981	8535 9.8737843			15266 10.051664	
	9.81110517			9-94848813	15266 10.051511	
	9.81119050			9-94864079	15265 10.051359	
	9.81137580			9-94879344	15264 10.051206	
54	9.81346107	8523 9.8735149	7 6740	9-94894609	15264 10.051053	90
5515	9.83254631	8510 9.8734475	6 6743	9.94909874	15263 10.050901	251
	9.82163152	8517 9.8733801		9-94925137	15263 10.050748	62
	9.81171669	8514 9.8733126		9-94940400	15262 10.050595	
58	9.81280184	8511 9.8732452		9.94955663	15261 10-050443	
	9.81188696	8508 9.8731777		9.94970915	15261 10.050290	
andre o	-					-
	9.82297205			9-94986186	15260 10.050138	
	9.82305711	8502 9.8730416		9.95001446	15259 10.049985	
	9.82314214			9.95016706	15259 10.049832	
	9.81321714		8 6761	9.95031966	15258 10.049680	00
74	9.82331211	8494 9.8728398	6 6764	9-950472241	15258 10.049527	751
751	9.81119705	1 .8491 9.8727722	13 6766	19-950624821	15257 10.049375	171
	9.82348196			9.25077740	15256 10.049222	-
	9.82356684			9.95091997	15256 10.049070	
	9.81365169			9.95108253	15255 10.048917	46
70	9.82373651			9.95123509	15255 10.048764	
_						-
	9.81381131			9.95138764	15254 10.048612	
	9.81390607			9-95154019	15253 10-048455	
	9.81399080			9.95169272	15253 10.048307	
	9.81407550			9.95184516	15252 10.048154	
84	9.82416017	8464 9.872162	38 6787	9.951997781	15252 10.048002	21
841	9.81414481	8461 9.8720949	10 67901	19-952150311	15251 10.047849	681
	9.81431943			9-95230282	15250 10.047697	
	9.82441401			9-95245533	15250 10.047544	
	9.81449856			9-95260783	15249 10.04739	
80	9.81458309	8449 9.8718117	15 6799	9-95276033	15249 10.047239	
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901	9.81466758	8446 9.8717547		9.95291283	15148 10-047087	
91	9.81475205	8443 9-8716867		9-95306531	15248 10.046934	
92	9.81483648	8440 9.8716186		9-95321779	15247 10.04678	
50	9.81491088	8437 9.8715500		9-95337027	15246 10.046629	
94	9.82100516	8434 9.8714829	6811	9-95352274	15246 10.046477	7251
_	9.81508961		0 6814	19.953675201	15245 10.046324	791
25	9.81517391	8428 9.8713462	40 40 31	9-95381766	15245 10.046172	
-	9.8151581			9-95398011	15244 10.046019	88
		1 0 1 0		9.95413156	15244 10.045867	
98	9.81534147			9-95418500	15243 10.045714	
		1 041919:0/1141		1 3.3 14201001	.)	001
99	9.02342009					-

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1	Sinus 1	Differ.		1	Tangens	Differ. 1		1
0	9.825510891	84161	9-871073451	68261	9-95443743		10.04556256	10
1	9.82559506		9.87100519	6818	9.95458986		10.04541013	9
2	9.82567920		9.87093691	6830	9-95474229		10.04525770	9
3	9.82575331		9.87086860	6833	9.95489470	15241	10.04510529	9
	9.82584739	8405	9.87080026	6835	9-95504712	15240	10-04495287	9
51	9.82593144	8402	9.87073191	6838	9-955199521	152401	10-04480047	9
	9.82601546	8399	9.87056353	6840	9-95535193	15239	10.04464806	9
	9.82609945		9.87059512	6842	9-95550432		10.04449567	9
	9.82618341		9.87052669	6845	9.95565671		10-04434328	9
	9.82626734		9.87045824	6847	9.95580910		10.04419089	9
5	9.826351241	8387	9.870389761	68501	19.95596148	15237	10.04403851	1 9
1	9.82643512		9.87032126	. 6852	9-95611385		10.04388614	8
	9.32651896		9.87025273	6854	9.95626622		10.04373377	
	9.82660278		9.87018418	6857	9-95541859		10.04358140	
	9.82668656		9.87011561	6859	9.95657095		10.04742904	
1	9.826770321	83721	9.87004701	6862	9.95672330	15234	10-04327669	1 8
; !	9.82685404		9.86997839	6864	9.95687565	15234	10.04312434	1 8
,	9.82693774		9.86990974	6866	9.95701799	15233	10-04197100	
3	9.82702141		9.86984108	6869	9-95718033		10.04281966	
-	9.82710505		9.86977238	6871	9-95733266		10.04266733	
11	9.827188661	83571	9.869703661	68741	19.957484991	15232	10-04151500	1 1
ı	9.82727223		9.86963492	6876	9-95763731	15231	10.04236268	
:	9.82735579		9.86956615	6879	9-95778963	15231	10.04221036	
١	9.82743931	8349	9.86949736	6881	9-55794194	15230	10-04105805	
4	9.82752280		9.86942855	6883	9-95809424			
5 1	9.82760626	83431	9.86935971	68861	19-958246541	152291	10-04175345	1 :
5	9.82768969	8340	9.86929085	6888	9-95839884	15229	10.04160115	
7	9.82777310		9.86912196	6891	9-95855113	15228	10.04144886	
8	9.82785647	8334	9.86915305	6893	9-95870341	15228	10.04129657	
9	9.82793982	8331	9.86908411	6895	9.95885570	15227	10-04114429	
01	9.828033131		9.86901516	68981	19-95900797	15227	10.04099101	1 :
I	9.82810642		9.86894617	6900	9-95916014	15226	10-04083975	
2	9.82818968	8322	9.86887716	6903	9-95931251	15226	10.04068748	
3	9.82827291		9.86880813	6905	9.95946477	15225	10.04053522	1
4	9.82835611	8317	9.868739081	6908	9-95961703	15225	10.04038296	
5			9.86867000	6910	9-959769181	15224	10,04023071	
5	9.828 52242	8311	9.86860089	6912	9.95992152	15224	10.04007847	1
7	9.82860553		9.86853176	6915	9.96007376	15223	10.03992623	
8	9.82868861		9.86846261	6917	9-96011600	15223	10-03977399	
_	9.82877167	83021	9.868393431	6920	9.96037823	15222	10.03962176	1 6
- 1	9.82885469		9.86832423	6922	9.96053046		10.03946953	
1	9.82893769		9.86825500	6925	9.96068168		10-03931731	
1	9.82902065		9.86818575	6927	9.96083489		10.03916510	
3	9.82910359		9.86811648	6919	9-96098711		10,03901288	
ł.,	9.82918650		9.868047181	6932	9.96113931		10.03886068	
5-	9.82926938		9.86797786	6934	9.96129152	15219	10.03870847	1 5
5	9.82935223		9.86790851	6937	9.96144371		10.03855618	5
7	9.81943505		9.86783914	6939	9.96159591		10.03840408	
8	9.82951784		9.86776974	6942	9.96174809	15218	10.03825190	
- 1	9.82960061	8273	9.86770032	6944	9.96190028		10.03809971	1 5
9		_						

9.83968334 9.83968334 9.83976605 9.83984873 9.83984873 9.83993137 9.83001399 55 9.83009658 9.83017914 9.83016167 9.83050909 61 9.83050909 61 9.830509151 62 9.830509151 63 9.830509151 64 9.830509151 65 9.830509151 66 9.830509151 67 9.830509151 68 9.830509151 69 9.830509151 69 9.830509151 69 9.830509151 69 9.83108540 69 9.83108540 69 9.831166019 70 9.83133195 71 9.831166019 72 9.83115194 9.8311	8256 9.86728329 8253 9.86721370 8250 9.86714409 8247 9.86707445 8244 9.86700478 8241 9.86693509 8238 9.86686538 8235 9.86679564 8232 9.86672588 8230 9.8665610 8227 9.86658629 8224 9.86651645 8211 9.86644659	6946 6949 6951 6954 6956 6959 6961 6963 6966 6968	9.96205246 9.96220463 9.96235680 9.96266113 9.96281328 9.96296543 9.96311758 9.96316972 9.96357399 9.96372612 9.96372612 9.96387824 9.96403036 9.96418248	15217 10.0379 15216 10.0379 15216 10.0379 15216 10.0379 15215 10.0379 15214 10.0379 15214 10.0369 15213 10.0369 15212 10.0369 15212 10.0369 15212 10.0369	79536 64319 49102 33886 18671 03456 88241 73027 57813 42600 27387	5 4 4 4 4 4 4 4 4 4
9.81984871 9.8293137 9.83993137 9.83993137 9.83993137 9.83001399 9.8301399 9.83017914 9.8301667 9.83034417 9.83041665 60 9.83050909 61 9.83050909 61 9.83050909 61 9.83050909 61 9.83050909 61 9.83050909 61 9.83050909 61 9.83050909 61 9.83108540 68 9.83108540 68 9.83108540 69 9.83116761 60 9.83116761 60 9.83116	8264 9.86749192 8261 9.86742240 8158 9.86735286 8256 9.86735286 8253 9.86721370 8250 9.86714409 8247 9.86707445 8244 9.86700478 8241 9.86693509 8238 9.86686538 8235 9.86679564 8232 9.86672588 8230 9.8665610 8227 9.86658629 8224 9.86651645 8221 9.86644659	6951 6954 6959 6961 6963 6966 6968 6971 6973 6976 6978 6978	9.96237680 9.96270897 9.96266113 9.96281328 9.96296543 9.96311758 9.96311758 9.96326972 9.96343186 9.96372612 9.96372612 9.96372612 9.963936	15216 10.0377 15216 10.0378 15215 10.0377 15215 10.0377 15214 10.0376 15214 10.036 15213 10.036 15213 10.036 15212 10.036 15212 10.036 15211 10.036	79536 64319 49102 33886 18671 03456 88241 73027 57813 42600 27387	4 4 4 4 4
3 9.82993137 3 9.83001399 3 9.83001399 3 9.83001399 3 9.83013914 3 9.83031667 3 9.83034417 3 9.83050909 3 9.83050909 3 9.83050525 3 9.83075625 3 9.83075625 3 9.83075625 3 9.83100315 3 9.83100315 3 9.83116761 3 9.83116761 3 9.83116761 3 9.83116761 3 9.83116761 3 9.831166029 7 9.83182429 7 9.83166029 7 9.83198817 7 9.8319625 7 9.8315194 8 9.8315194 8 9.8323378 8 9.832378 8 9.832378 8 9.832378 8 9.832378 8 9.8323778 8 9.832378 8 9.8323793 8 9.8323793 8 9.8323793 8 9.8323793 8 9.8323793 8 9.8323793 8 9.8323793 8 9.8323793 8 9.8323793 8 9.8323793 8 9.8323793 8 9.8323793 8 9.8323793 8 9.8323793 8 9.8323793	8251 9.86742240 8158 9.86735286 8256 9.86728319 8253 9.86721370 8250 9.86714409 8247 9.86707445 8244 9.86700478 8241 9.86693509 8238 9.86686538 8235 9.86679564 8232 9.86679564 8232 9.8665610 8227 9.86658619 8224 9.86651645 8211 9.86644659	6954 6956 6959 6961 6963 6966 6968 6971 6973 6976 6978 6978	9.96250897 9.96266113 9.96281328 9.96296543 9.96311758 9.96326972 9.96343186 9.96357399 9.96372612 9.96387824 9.96403036	15216 10.0374 15215 10.0375 15214 10.0376 15214 10.0366 15213 10.0366 15213 10.036 15212 10.036 15213 10.036	49102 33886 18671 03456 88241 73027 57813 42600 27387	4 4 4 4
9.83001399 9.83001399 9.83009658 9.83017914 9.83016167 9.83034417 9.83050909 9.83050909 9.830509151 9.83067389 9.83067389 9.83067389 9.83108540 9.83108540 9.83118540	8158 9.86735286 8256 9.86728319 8253 9.86721370 8250 9.86714409 8247 9.86707445 8244 9.86700478 8241 9.86693509 8238 9.86686538 8235 9.86679564 8237 9.8665610 8227 9.86658619 8224 9.86651645 8211 9.86644659	6916 6959 6961 6963 6966 6968 6971 6973 6976 6978 6978	9.96281328 9.96296543 9.96296543 9.96311758 9.96326972 9.96342186 9.96357399 9.96372612 9.95387824 9.96403036	15215 10.0373 15214 10.0376 15214 10.0366 15213 10.036 15213 10.036 15212 10.036 15213 10.036 15213 10.036	33886 18671 03456 88241 73027 57813 42600 27387	4 4 4 4
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9.83017914 9.83016167 9.83034417 9.83034417 9.83034417 9.83041665 50 9.83050909 51 9.83057389 9.83067389 9.83067389 9.83083858 55 9.83091088 56 9.83100315 67 9.83108540 68 9.83116761 9.831144080 70 9.83133195 71 9.83166019 75 9.83166019 76 9.83181419 77 9.83166019 78 9.83181419 9.83181419 9.8318817481 9.831818149 9.831818149 9.831818149 9.83188748	8253 9.86721370 8250 9.86714409 8247 9.86707445 8244 9.86700478 8241 9.866935091 8238 9.86686538 8235 9.86679564 8232 9.86672588 8230 9.8665610 8227 9.86658629 8224 9.86651645 8221 9.86644659	6961 6963 6966 6968 6971 6973 6976 6978 6978	9.96296543 9.96311758 9.96326972 9.96342186 9.96357399 9.96372612 9.96387824 9.96403036	15214 10.036 15214 10.036 15213 10.036 15213 10.036 15212 10.036 15212 10.036 15211 10.036	03456 88241 73027 57813 42600 27387	4 4
6 9.83017914 9.83016167 9.83034417 9.83034417 9.83050909 9.83059151 9.83057389 9.83057389 9.83057389 9.83067389 9.8300315 9.83108540 9.83108540 9.83116761 9.831144080 70 9.83133195 71 9.83166019 72 9.83182419 9.83182429 9.83182429 9.831831559 9.831831559 9.831831559 9.83256086 9.83256086 9.832571412 85 9.83231559	8250 9.86714409 8247 9.86707445 8244 9.86700478 8241 9.866935091 8238 9.8668638 8235 9.86679564 8232 9.86672588 8230 9.8665610 8227 9.86658629 8224 9.86651645 8221 9.86644659	6963 6966 6968 6971 6973 6976 6978 6978	9.96311758 9.96326972 9.96342186 9.96357399 9.96372612 9.96387824 9.96403036	15214 10.036 15213 10.036 15213 10.036 15212 10.036 15212 10.036 15211 10.036	88241 73027 57813 42600 27387	4 4
77 9.83016167 78 9.83034417 79 9.83034417 79 9.83034417 79 9.83050909 71 9.83057389 73 9.83075625 74 9.83091088 75 9.83100315 77 9.83108540 78 9.83116761 79 9.83114408 70 9.83114408 71 9.83114408 72 9.83166019 73 9.83181419 74 9.83180615 75 9.83181194 76 9.83181194 77 9.83190615 78 9.83131519 88 9.83231559 89 9.8323788 81 9.8323788 82 9.8323788 83 9.8323788 84 9.8323788 85 9.8323159 86 9.83247913 87 9.83264256 87 9.83271412 88 9.8323159 89 9.83280586 89 9.83280586 89 9.83280586 89 9.83280586 89 9.83280586 89 9.83280586 89 9.83280586 89 9.83280586 89 9.83280586 89 9.83280586 89 9.83280586 89 9.83280586 89 9.83280586 89 9.83280586 89 9.83280586 89 9.83280586	8247 9.86707445 8244 9.86700478 8241 9.866935091 8238 9.8668638 8235 9.86679564 8232 9.86672588 8230 9.8665610 8227 9.86658629 8224 9.86651645 8221 9.86644659	6966 6968 6971 6973 6976 6978 6981	9.96326972 9.96342186 9.96357399 9.96372612 9.96387824 9.96403036	15214 10.036 15213 10.036 15213 10.036 15212 10.036 15212 10.036 15211 10.036	88241 73027 57813 42600 27387	4
8 9.83034417 9.83034417 9.83041665 50 9.83050909 51 9.83057389 53 9.83075625 54 9.83083858 55 9.83091088 56 9.83100315 57 9.83108540 58 9.83116761 59 9.83114080 70 9.83133195 71 9.83166029 75 9.83166029 76 9.83183429 77 9.83190625 78 9.83190625 79 9.83115194 81 9.8323378 82 9.8323378 83 9.8323378 84 9.8323378 85 9.8323378 86 9.8323378 87 9.8323378 88 9.8323378 89 9.8323378 89 9.8323378 80 9.8323378 80 9.8323378 81 9.8323378 82 9.8323378 83 9.8323378 84 9.8323378 85 9.8323378 86 9.8323378 87 9.8323378 88 9.8323378 89 9.8323378	8247 9.86707445 8244 9.86700478 8241 9.866935091 8238 9.8668638 8235 9.86679564 8232 9.86672588 8230 9.8665610 8227 9.86658629 8224 9.86651645 8221 9.86644659	6968 6971 6973 6976 6978 6981	9.96326972 9.96342186 9.96357399 9.96372612 9.96387824 9.96403036	15213 10.036 15213 10.036 15212 10.036 15212 10.036 15211 10.036	73027 57813 42600 27387	4
9 9.83050909 9.83050909 9.83050909 9.83057389 9.83067389 9.83067389 9.83067389 9.83091088 9.83100315 9.83108540 9.83116761 9.83116761 9.831144080 9.83133195 14 9.83166019 9.83182419 9.83166019 9.83182429 9.83182429 9.83182439 9.83183159 88 9.83183159 89 9.8318378 89 9.832378 81 9.832378 82 9.832378 83 9.83247913 85 9.832378 86 9.83247913 87 9.83264256 88 9.832864256 89 9.832864256 89 9.832864256 89 9.832864256 89 9.832864256 89 9.832864256 89 9.832864256 89 9.832864256 89 9.832864256 89 9.832864256 89 9.832864256 89 9.832864256 89 9.832864256 89 9.832864256 89 9.832864256 89 9.832864256 89 9.832864256	8244 9.86790478 8241 9.866935091 8238 9.86686538 8235 9.86679564 8232 9.8665610 8227 9.86658629 8224 9.86651645 8221 9.86644659	6968 6971 6973 6976 6978 6981	9.96357399 9.96372612 9.96372612 9.96403036	15213 10.036 15212 10.036 15212 10.036 15211 10.036	42600 27387	
81 9.83059151 9.83067389 9.83075625 9.83075625 9.83091088 9.83100315 9.83110761 9.83110761 9.831124080 9.83124080 9.83133195 14 9.831341408 15 9.83157825 14 9.83166629 15 9.83182429 17 9.83190625 18 9.83190625 18 9.83190625 19 9.83190625 19 9.83190625 19 9.83190625 19 9.83190625 19 9.83190625 19 9.83190625 19 9.83190625 10 9.83190625 11 9.83190625 12 9.83115194 13 9.8323788 14 9.8323788 15 9.8323788 16 9.8323788 17 9.8323788 18 9.83231559 18 9.83247913 18 9.83247913 18 9.83256086 19 9.83296906 19 9.83313214 19 9.83313214 19 9.83313214 19 9.8331364 19 9.8331364	8138 9.86686538 8135 9.86679564 8131 9.86671588 8130 9.86665610 8117 9.86658619 8114 9.86651645 8111 9.86644659	6973 6976 6978 6981	9.96372612 9.95387824 9.96403036	15212 10.036	27387	
12 9.83067389 13 9.83075625 14 9.83091088 15 9.83100315 17 9.83108540 18 9.83116761 18 9.83114080 19 9.83133195 14 9.83166629 15 9.83182429 17 9.83182429 17 9.83196025 18 9.83198817 19 9.83198817 19 9.83198817 19 9.83198817 19 9.83198817 19 9.83198817 19 9.83198817 19 9.83198817 19 9.83198817 19 9.83196966 19 9.83196966 19 9.83196966 10 9.833196966 10 9.833196966 10 9.833196966 10 9.833196966 10 9.833196966 10 9.833196966 10 9.833196966 10 9.833196966	8131 9.86679564 8131 9.86671588 8130 9.86665610 8117 9.86658619 8114 9.86651645 8111 9.86644659	6976 6978 6981	9.96372612 9.95387824 9.96403036	15212 10.036	27387	4
12 9.83067389 13 9.83075625 14 9.83091088 15 9.83100315 17 9.83108540 18 9.83116761 18 9.83114080 19 9.83133195 14 9.83166629 15 9.83182429 17 9.83182429 17 9.83196025 18 9.83198817 19 9.83198817 19 9.83198817 19 9.83198817 19 9.83198817 19 9.83198817 19 9.83198817 19 9.83198817 19 9.83198817 19 9.83196966 19 9.83196966 19 9.83196966 10 9.833196966 10 9.833196966 10 9.833196966 10 9.833196966 10 9.833196966 10 9.833196966 10 9.833196966 10 9.833196966	8131 9.86679564 8131 9.86671588 8130 9.86665610 8117 9.86658619 8114 9.86651645 8111 9.86644659	6978	9.95387824	15211 10.036		3
3 9.83075625 4 9.83083858 5 9.83091088 5 9.83100315 6 9.83100315 6 9.83110761 6 9.83114080 7 9.83124080 7 9.83124080 7 9.83124080 8 9.83124080 8 9.83124080 8 9.83124080 8 9.83124080 8 9.83124080 8 9.83166029 8 9.83182429 9 9.83190625 9 9.83190625 9 9.83190625 9 9.83190625 9 9.83190625 9 9.83190625 9 9.83190625 9 9.83190625 9 9.83190625 9 9.83190625 9 9.83190625 9 9.83190625 9 9.83190625 9 9.83190625 9 9.83190625 9 9.83190625 9 9.83190625 9 9.83190625 9 9.83190625 9 9.8319738 8 9 9.8313159 9 9.83196906 9 9.83196906 9 9.83196906 9 9.83196906 9 9.83196906 9 9.83196906 9 9.83196906 9 9.83196906 9 9.83196906 9 9.83196906 9 9.83196906 9 9.83196906 9 9.83196906 9 9.83196906 9 9.83196906 9 9.83196906 9 9.83196906 9 9.83196906	8131 9.86672588 8130 9.86665610 8117 9.86658619 8114 9.86651645 8111 9.86644659	6978	9.96403036		12175	3
4 9.83083858 5 9.83091088 5 9.83100315 6 9.83100315 6 9.83100315 6 9.83110761 6 9.83114080 7 9.83133195 7 9.83134080 8 9.83157815 9 9.83182429 9 9.83182429 9 9.83190625 7 9.83190625 7 9.83190625 7 9.83190625 7 9.83190625 7 9.83190625 7 9.83190625 8 9.8319378 8 9.8323378 8 9.8323378 8 9.8323378 8 9.8323378 8 9.83247913 8 9.83247913 8 9.83256086 9 9.83256086	8227 9.86658629 8224 9.86651645 8221 9.86644659		9.96418248	15211 10.035	96963	3
66 9.83100315 7 9.83100315 7 9.83108540 88 9.83116761 89 9.83133195 10 9.83133195 11 9.83144080 12 9.831344080 13 9.83137815 14 9.83166019 15 9.83174131 16 9.83182419 17 9.83190625 18 9.83190625 18 9.83190625 18 9.83190625 19 9.831931559 18 9.83131559 18 9.83147913	8114 9-86651645 8111 9-86644659	4.0		15211 10.035		3
6 9.83100315 7 9.83100315 7 9.83108540 8 9.83116761 8 9.83124980 8 9.83133195 1 9.83141408 2 9.83177815 2 9.83166019 8 9.83182419 7 9.83190625 8 9.83182429 7 9.83190625 8 9.83182429 7 9.83190625 8 9.831831559 9 83125718 8 9.83131559 9 831264256 8 9.831847913 8 9.83186986 9 83188748 9 9.831896966 9 9.83196966 9 9.83131164 9 9.833131164 9 9.833131164 9 9.833131164	8114 9.86651645 8111 9.86644659	69831	19.964334591	15210 10.035	665401	3
7 9.83108540 8 9.83116761 9 9.83124080 10 9.83133195 11 9.8314408 13 9.83157825 14 9.83166029 15 9.83174231 16 9.83182429 17 9.83190625 18 9.83190625 18 9.83190625 18 9.83193738 19 9.8323759 18 9.83231559 18 9.8323159 18 9.8323159 18 9.8323159 18 9.8323159 18 9.8323159 18 9.8323159 18 9.8323159 19 9.8323159 10 9.83231364 10 9.833231364 10 9.833239511		6985	9.96448670	15210 10.035		3
8 9.83116761 9.8313195 1. 9.8313195 1. 9.8313195 1. 9.8313196 1. 9.8313196 1. 9.8313196 1. 9.83157815 1. 9.83166019 1. 9.83182419 1. 9.83190625 1. 9.83190625 1. 9.83190625 1. 9.83190625 1. 9.83190625 1. 9.83190625 1. 9.83190625 1. 9.83190625 1. 9.8319625 1. 9.83131559 1. 9.83131559 1. 9.83131559 1. 9.83131569 1. 9.83188748 1. 9.831896966 1. 9.83131114 1. 9.83313114 1. 9.83313114 1. 9.833131164 1.	0 0 0 0 0 0 0	6988	9.96463880	15209 10.035	36119	3
9.83124080 9.83133195 1. 9.83133195 1. 9.83134080 2. 9.83137818 2. 9.83166029 2. 9.83182429 2. 9.83190625 2. 9.83190625 2. 9.83190625 2. 9.83190625 2. 9.83190625 3. 9.83190625 3. 9.83190625 3. 9.8319738 3. 9.8313159 3. 9.83184256 3. 9.831847913 3. 9.83184256 3. 9.83184256 3. 9.83184256 3. 9.83184256 3. 9.83184256 3. 9.83184256 3. 9.83184256 3. 9.83184256 3. 9.83185748 3. 9.83186586	8218 9.86637671	6990	9.96479090	15209 10.035		3
9.83141408 13 9.83177815 14 9.83166019 15 9.83182419 16 9.83182419 17 9.83190615 18 9.83190615 19 9.83190615 19 9.83190615 19 9.831931519 10 9.83115194 10 9.83115194 11 9.83115194 12 9.83115194 13 9.83115194 14 9.831247913 15 9.831247913 16 9.831247913 17 9.831247913 18 9.831247913 18 9.83126086 19 9.83188748 19 9.83188748 19 9.831813114 19 9.833131164 19 9.833131164 19 9.833131164 19 9.833131164	8215 9.86630680	6993	9.96494199	15208 10.0350		-
9.83141408 13 9.83177815 14 9.83166019 15 9.83182419 16 9.83182419 17 9.83190615 18 9.83190615 19 9.83190615 19 9.83190615 19 9.831931519 10 9.83115194 10 9.83115194 11 9.83115194 12 9.83115194 13 9.83115194 14 9.831247913 15 9.831247913 16 9.831247913 17 9.831247913 18 9.831247913 18 9.83126086 19 9.83188748 19 9.83188748 19 9.831813114 19 9.833131164 19 9.833131164 19 9.833131164 19 9.833131164	8212 9.86623687	6995	19.965095081	15208 10.034	904911	
3 9.831,7815 4 9.83166019 5 9.83166019 5 9.83182419 9.83190615 9.83190615 9.83190615 9.83190615 9.83190615 9.831907007 80 9.83115194 81 9.83131559 82 9.83131559 83 9.83247913 84 9.83247913 85 9.83264256 9.83264256 9.83264256 9.83264256 9.83264256 9.83264256 9.83264256 9.83264256 9.83264256 9.83318144 9.83313144 9.83313144 9.8331364	8109 9.86616691	6998	9.96524717	15208 10.034		1
3 9.831,7825 14 9.83166029 25 9.83174131 26 9.83182429 27 9.83190625 28 9.83198817 29 9.83207007 30 9.8315194 31 9.8323378 32 9.8323378 33 9.8323378 34 9.83247913 35 9.83264256 36 9.83264256 37 9.83264256 38 9.83264256 39 9.83264256 30 9.83264256 31 9.83264256 32 9.83264256 33 9.83264256 34 9.83264256 35 9.83264256 36 9.83264256 37 9.83264256 38 9.83264256 38 9.83264256 39 9.83264256 30 9.83264256 31 9.83264256 32 9.83264256 33 9.83264256 34 9.83264256 35 9.83264256 36 9.83264256 37 9.83264256 38 9.83264256 38 9.83264256 39 9.83264256 30 9.83264256 30 9.83264256 31 9.83264256 32 9.83264256 33 9.83264256 34 9.832264256 35 9.83264256 36 9.83264256 37 9.83264256 38 9.83264256 38 9.83264256 38 9.83264256 38 9.83264256 38 9.83264256 38 9.83264256 38 9.83264256 38 9.83264256 38 9.83264256 39 9.83264256 30 9.83264256 30 9.83264256 31 9.83264256 32 9.83264256 33 9.83264256 34 9.832264256 35 9.832264256 36 9.832264256 37 9.832264256 38 9.832266 38 9.83226 38 9.832	8107 9.86609693	7000	9.96539925	15207 10.034		
14 9.83166019 15 9.83181419 16 9.83182419 17 9.83190615 18 9.83190615 19 9.83190615 19 9.83197007 10 9.83115194 10 9.83115194 10 9.83115194 10 9.83115194 10 9.83115194 10 9.83115194 10 9.83115194 10 9.83115194 11 9.83115194 12 9.83118086 13 9.831807086 14 9.831807086 15 9.831807086 16 9.831813114 17 9.833113164 18 9.83311364 19 9.83311364 19 9.83311364 19 9.83311364	8204 9.86602692	7003	9.96555132	15207 10.034		1
9.83182429 9.83190625 9.83190625 9.83198817 9.83107007 30 9.83115194 9.83223378 81 9.83233738 82 9.83239738 83 9.83247913 85 9.83264256 86 9.83264256 87 9.83272422 88 9.83280586 9.83188748 90 9.83196906 91 9.83313214 92 9.83313214 93 9.83313214 93 9.83313214 94 9.83313564	8201 9.86595689	7005	9.96570340	15206 10.034		1
9.83182429 9.83190625 9.83190625 9.83198817 9.83107007 30 9.83115194 9.83223378 81 9.83233738 82 9.83239738 83 9.83247913 85 9.83264256 86 9.83264256 87 9.83272422 88 9.83280586 9.83188748 90 9.83196906 91 9.83313214 92 9.83313214 93 9.83313214 93 9.83313214 94 9.83313564	8198 9.865886841	70071	19.965855461	15206 10.034	144531	1
9.83190625 9.83198817 9.83198817 9.83197007 80 9.83115194 9.83223378 9.83231559 9.83231559 9.83247913 85 9.83247913 85 9.83264256 87 9.83271412 88 9.83280586 9.83280586 9.83188748 90 9.83196906 91 9.833131164 92 9.83313611 93 9.83313611 93 9.83313611	8195 9.86581676	7010	9.96600753	15205 10.033	99246	1
88 9.83198817 9.83107007 80 9.83115194 81 9.83213378 82 9.83231559 83 9.83239738 84 9.83247913 85 9.83264256 86 9.83264256 87 9.83271412 88 9.83280586 9.83188748 90 9.83396906 91 9.83396906 92 9.83313114 93 9.83313164 94 9.83313564	8192 9.86574665	7012	9.96615959	15205 10.033	84040	:
9.83107007 80 9.83115194 81 9.83223378 9.83231559 9.83139738 84 9.83147913 85 9.8316086 86 9.83164256 87 9.83271412 88 9.83188748 90 9.83188748 90 9.83196966 91 9.83313114 93 9.8331364 94 9.83313564	8189 9.86567652	7015	9.96631164	15205 10.033		1
81 9.83113378 9.83131559 9.83139738 4 9.83147913 85 9.83147913 85 9.83164256 87 9.83171412 88 9.83188748 90 9.83188748 90 9.83196966 91 9.83313114 93 9.83313114 93 9.833131164 94 9.83319511	8186 9.86560637	7017	9.96646370	15204 10.033		:
81 9.83113378 9.83131559 9.83139738 9.83147913 85 9.83147913 85 9.83147913 86 9.83147913 87 9.83147913 88 9.83164256 9.83171412 9.83188748 90 9.831989666 91 9.833196966 91 9.83313114 93 9.83313114 94 9.83319511	8184 9.86553619	7020]	9.96661574	15204 10.033	384251	
81 9.8313159 83 9.83139738 84 9.83147913 85 9.83156086 86 9.83164256 87 9.83171412 88 9.83188748 90 9.83198906 91 9.83313114 93 9.833131164 94 9.833139511	8181 9.86546599	7011	9.96676779	15203 10.033		
83 9.83139738 84 9.83147913 85 9.83156086 86 9.83164156 87 9.83171411 88 9.83180586 89 9.83188748 90 9.83196906 91 9.83305061 91 9.83313114 93 9.8331364 94 9.83319511	8178 9.86539576	7025	9.96691983	15203 10.033		1
84 9.83247913 85 9.83256086 86 9.83264256 87 9.83272422 88 9.83280586 89 9.83286586 90 9.83296906 91 9.83305061 92 9.83313214 93 9.8331364 94 9.83329511	8175 9.86532551	7017	9.96707186	15203 10.032		
86 9.83264256 87 9.83272422 88 9.83280586 89 9.832896906 91 9.83305061 92 9.83313214 93 9.83321364 94 9.83329511	8172 9.86525523	7030	9.96711389	15202 10.032		
9.83264256 9.83272422 9.83280586 9.83288748 9.83286906 9.83305061 9.83313114 9.83321364 9.83321364 9.83329511	8169 9.86518493	70321	19-967375921	15202 10.032	624071	
9.83272422 9.83280586 9.83286586 9.83286586 9.83296906 9.83305061 9.83313114 9.83321364 9.83329511		7035	9-96752794	15201 10.032		
9.83180586 9.83188748 90.83196906 9.83305061 9.833131164 93.8331364 9.83319511	8164 9.86504426	7037	9.96767996	15201 10.032		
9.83188748 90 9.83196906 9.83305061 9.833131164 93 9.83319511	8161 9.86497388	7039	9.96783198	15201 10.032	16801	
9.83305061 92 9.83313214 93 9.83321364 94 9.83329511	8158 9.86490348	7042	9-96798399		01600	
9.83305061 92 9.83313214 93 9.83321364 94 9.83329511	8155 9-86483306	70441	19.968136001	15200 10,031	863991	
9.83313214 93 9.83321364 94 9.83329511	8152 9-86476261	7047	9.96818800	15199 10.031		
9.83321364		7049	9.96844000	15199 10.031		
94 9.83319511		7052	9.96859200	15199 10.031		
			9-96874399	15198 10.031		
	8141 9.864480571	70571	19.968895981	15198 10.031	104011	
6 9.83345796	8138 9.86440999	7059	9-96904796	15198 10.030		
9.83353934		7062	9-96919994	15197 10.030		
8 9.83361070		7064	9.96935192	15197 10.030		
9 9.83370203	8135 9.86433940	7067	9-96950389	15196 10.030		
•	8135 9.86433940 8132 9.86426878	Diff.	1 1	Differ. Tan	igens	-

CI	Sinus	Differ.	1	1	Tangens	Differ.		1
0	9.83378333	8126	.86412746	70691	9-96965586	15196	10.03034413	10
1	9.83386460	8124	.86405676	7072	9.96980783	15196	10.03019216	9
2	9.83394584	8121	.86398604	7074	9.96995979	15195	10.03004030	9
3	9.83402705		.86391530	7077	9.97011175	15195	10.02988834	9
4			.86384453	7079	9.97016370	15195	10.03973639	9
5	9.83418939	8112	2.863773731	70811	9-97041565	15194	10.02958434	9
6	9.83417052		0.86370291	7084	9.97056760	15194	10.01943139	9
7	9.83435162		2.86363207	7086	9-97071954	15194	10.01918045	9
8	9.83443169		.86356110	7089	9.97087148	15193	10,01911851	9
9	9.83451373		.86349031	7091	9.97102342	15193	10.01897657	9
0	9-83459475	80981	2.86341939]	70941	19.971175351	15192	10,01881464	1 9
I	9.83467573	8095	.86334844	7096	9.97131718	15192	10-01867171	2
12	9.83475669		2.86317747	7099	9.97147911	15192	10.01851078	1
13	9.83483762		2.86310648	7101	9.97163113	15191	10,01836886	1 8
4			2.86313546	7104	9-97178305	15191	10.01811694	1
5	9.83499939	80841	.86306441	7106	19-97193497	15191	10,01806501	-
6	9.83508014		9.86199335	7109	9-97108688	19190	10-01791311	1
7	9.83516105		9.86191116	7111	9.97223879	15190	10.01776110	1
8	9.83524184		0.86285114	7114	9.97239069	15190	10.01760930	1
9	9.83532260		9.86178000	7116	9.97254260	.15189	10.02745739	
0	9.83540333		9.86170883	7119	19-971694501	15180	10-02730549	1
1	9.83548404		2.86263764	7121	9.97184639	15189	10.02715360	1
2	9.83556471		9.86256642	7124	9-97199818	19188	10.02700171	
3	9.83564536		.86249518	7126	9.97315017	15188	10.01684981	1
4	0		.86242391	7129	9-97330106	15188	10.01669793	1
5	19.82580657	80561	.862352621	71311	19-973453941	15187	10.02654605	1.7
6	9.83588713		.86228131	7134	9.97360581	15187	10-01639417	
7	9.83596768		.86210996	7136	9-97375769	15187	10-01624130	1
8	9.83604817		.86213860	7139	9-97390957	15186	10.01609041	1
9	9.83612865		.86206721	7141	9.97406144	15186	10-01593855	1
0	9.83620910	8042 9	.86199579	7144	19-97411330	15186	10.01578669	1 - 7
İ	9.83618951		.86192435	7146	9-97436917	15186	10-01563481	1
2	9.83636991		.86185188	7149	9-97451703	15185	10.01548196	1
3	9.83645028		.86178139	7151	. 9-97466888	15185	10-02533111	1
4	D. 4 4		.86170987	7154	9.97482074	15185	10-01517915	1
5	9.83661091	802816	.861638331	71561	19-974972591		10.035037401	_
6	9.83669111		.86156677	7159	9-97512444	15184		1
7	9.83677146		.86149517	7161	9-97517628	15184	10.02472371	6
8	9.83685168	8010	.86142356	7164	9-97542812	15183	10 01457187	6
9	9.83693188		.86135192	7166	9-97557996	15183		6
0			.86128025	71691	19-975731801	15183		6
1	9.83709219		.86120856	7171	9-97588363	15182	10.02411636	
2	A		.86113684	7174	9-97603546	17182	10.01396453	5
3	9.83725239		.86106510	7176	9-97618718	15182		
4	9.83733244		.86099333	7179	9-97633911		10.01366088	5
5	9-83741247]		.86092154]	7181]	19-976490931	151811		-
6	9.83749247		.86084972	7184				5
	9-83757245		-86077788	7186	9-97664175	15181	10.02335724	5
7	9.83765239	7991 9	.86070601	7189	9-97679456	15181	10.01310543	5
9	9.83773231	7988 9	.86063412	7191	9-97694638	15180	10.01305361	5
1	1	1	Sinus	Diff	1	Differ.		_
- 1			Stricts	Dill	1	Litter.	Tangens	(

GRAD. 46

C1 50 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951 | 951

CI		Differ.	. 1	Tangens	Differ.	1
10	9.83781110	7986 9.860			15180 10-0127500	0 9
I	9.83789206	7983 9.8604		1	15180 10.0225981	
3	9.83797189	7980 9.8604			15179 10.0224463	
3	9.83805170	7977 5.8603		1 - 2	15179 10.0222945	
41	9.83813148	7974 9.8602	7428 720	4 9.97785719	15179 10.0221428	0 4
5	9.83821123	7972 9-850			15179 10.0219910	11
6	9.83819095	7969 9.860	3017 720	9 9.97816077	15178 10.0218392	
7	9.83837064	7966 9.8600	807 731		15178 10.0216874	13 4
8	9.83845031	7963 9.8595			15178 10.0215356	4 4
9	9.81851995	7961 9.8599	1381 721	6 19.97861613	15177 10.0213838	16 4
0	9.83860956	7958 9.859	4164! 721	9 19-97876791	15177 10.0212320	180
1	9.83868914	7955 9.859			15177 10.021080	
3	9.83876869	7952 9.8596			15177 10.0209289	
3	9.83884811	7949 9-8596			15176 10.0207767	
4	9.83892772			,		
5 1	9.83900719	7944 9-8594	8041 723	11 9-97951677	15176 10.0204732	
6	9.83908663	7941 9-8594			15176 10.0203214	
7	9.83916605	7938 9-859			15175 10.0201696	
8	9.83924544	7936 9.8592			15175 10.0200179	
	9-83932480	7933 9.8591		0 0	15175 10.0198661	
0	9.83940413	7930 9-859	1856 724	41 9-98018557	15175 10.0197144	
1	9.83948344	7917 9.8590			15175 10.0197144	0
3	9.83956271	7924 9.858			15174 10.019410	
,	9.83964196	7911 9.8589		0 0	15174 10.0192591	
4	9.83972118	7919 9.8588				7
51	9.83980038	7916 9.858	75607 725	7 9-98104431		
6	9-83987955	7913 9.8586			15173 10.0188039	
7	9.83995868	7911 9.8586			15173 10.0186522	10
8	9.84003780	7908 9.858		9-98149952	15173 10.0185004	17 :
9	9.84011688	7905 9-8584	6562 726	7 9.98165126	15173 10-0183487	3 :
0	9.84019594	7902 9.858	19294 727	0 9.98180299	15172 10-0181970	001
	9.84017496	7900 9.858	12014 727		15172 10-018045	
3	9.84035396	7897 9-858	4751 727	0 0 0 00		
3	9.84043294	7894 9.858				
4		7891 9.858				
5	9.84059080	7889 9.858	29181 728	2 . 19-98256161	15171 10.017438	181
6	9.84066969	7885 9.857				
7		7883 9.857	88350 728			
ś					15171 10.016983	
9	9.84090510		73772 729			
0	9.84098498	1 787519-8576	56479 729	5; 19-98332018	15170 10-016679	811
1	9.84106373	7872 9-857				
3	9.84114246	7869 9.857				
3	9.84112115	7867 9.857				
4	9.84119981		7281 730			
-	9-84137847	7861 9.857				_
5	9.84149708	7858 9.857			15169 10.0157699	
_	9.84153567	7856 9.857			15159 10.0156178	
7 8	9.84161413	7853 9.8570				
0	9.84169276					
-						
- 1		1 1 5	nus Diff.		Differ. Tangens	1

C	Sinus	Differ.	1	Tangens	Differ.	1
0	9.84177127			9-984837181	15168 10.01516281	110
1	9.84184975	7845 9.85686087		9-98498887	15168 10.01501111	9
2	9.84192820	7842 9.85678764	7326	9.98514055	15168 10.01485944	9
3	9.84200662	7839 9.85671438	7328	9.98529224	15168 10-01470775	9
4	9.84208502	7836 9.85664109	7331	19.98544392	15168 10-01455607	9
5	9.84216338	7834 9.85656778	73331	9-98559560	15167 10.01440439	19
6	9.84124173	7831 9.85649444		9-98574728	15167 10-01425271	
7	9.84272004	7818 9.85641107		9.98189896	15167 10-01410103	9
ģ	9.84139833	7815 9.85634758		9.98605084	15167 10,01394935	9
9	9.84247659			9-98620231	15167 10,01379768	1 9
0	9.84255482	7810 9.85610083	1 7346	19.986353991	15166 10,01364600	1 9
1	9.84263302	7817 9.85612736		9.98650566	15166 10-01349433	8
2	9.84271120	7814 9.85605387		9.98665733	15166 10.01334266	8
3	9.84178935	7812 9.85598035		9-98680900	15166 10.01319099	8.
4		7809 9.85590680		9-98696066	15166 10.01303933	
5	9-84194557	7806 9.85583323	7359	19.987112331	15166 10,0118 8766	1 8
Ś	9.84301364	7804 9.85575964		9.98716399	15166 10-01173600	8
7	9.84310168	7801 9.85568602		9.98741565	15166 10.01158434	8
3	9.84317969	7798 9.85561237	7367	9-98756731	15165 10.01243268	8
	9.84325768	7795 9.85553870		9.98771897	15165 10,01218102	
,	9.84333564	7793 9.85546500	7372	19-987870631	15165 10-01212936	1 8
	9.84341357	7790 9.85539128		9.98801118	15165 10-01197771	7
	9.84349147	7787 9.85531753		9-98817394	15165 10.01182605	7
	9.84356935	7785 9.85524375		9.98832559	15165 10.01167440	7
	9.84364720	7782 9.85516995		9-98847704	15165 10.01152275	
	9.84372502	7779 9.85509613	7385	19.988618891	15164 10-01137110	1 7
	9.84380181	7776 9.85502227	7387	9.98878054	15164 10-01121945	
,	9.84388059	7774 9-85494839	7390	9.98893219	15164 10-01106780	7
3	9.84395833	7771 9-85487449	7393	9.98908383	15164 10-01091616	
,	9.84403604	-7768 9.85480056		19.98923548	15164 10.01076451	7
0	9.84411373	7766 9.85471660	73981	19-98938712	15164 10.01061187	1 7
	9.84419139	7763 9.85465262	7400	9.98953876	15164 10-01046123	6
	9.84416901	7760 9.85457861	7403	9.98969041	15163 10.01030958	6
	9.84434663	7757 9.85450458	7405	9.98984105	15163 10-01015795	6
	9.84443421	7755 9.85443052	7408	9.98999368	15163 10.01000631	60
1	9-84450176	7752 9-85435644	7411	19-990145321	15163 10.00985467	6
ı	9-84457929	7749 9.85418131	7413	9.99019696	15163 10.00970303	64
1	9.84465678	7747 9.85420819	7416	9-99044859	15163 10.00955140	6
1	9-84473425	7744 9.85413401	7418	9.99060011	15163 10 00939977	62
-	9.84481170	7741 9.85395984	7421	9.99075186	15163 10.00914813	61
I	9.84488911.	7738 9.85398561	74241	9-99090349	15163 10.00909650	60
I	9.84496650	7736 9.85391138	7426	9-99105512	15161 10.00894487	55
١	9.84504387	7733 9.85383711	7419	9-99110675	15162 10.00879324	58
ł	9.84512120	7730 9.85376182	7431	9-99135837	15162 10.00864162	57
1	9.84519851	7728 9.85368850	7434	9.99151000	15162 10.00848999	56
I	9.845275791	7725 9.85361416	~ 7437	9.99166163	15162 10.00833836	55
1	9.84535305	7722 9.85353979	7439	9-99181325	15161 10.00818674	54
١	9.84543017	7720 9.85346539	7442	9-99196488	15162 10.00803511	53
ì	9.84550747	7717 9.85339097	7444	9-99111650	15161 10,00788149	72
-	9.84558465	7714 9.85331652	7447	9-99116811	15161 10.00773187	51
		Sinus	Diff			-

	OKILD	77	-			War L	_
CI	Sinus	Differ.	1 1	Tangens	Differ.	1	
50	9.84566180	7711 9-8532420		9-99241974	15162 10.0	007580251	50
51	9.84573891	7709 9.8531675	5 7452	9-99257136	15161 10.0	00742863	49
52	9.84181601	7706 9.8530930	2 7455	9-99172198		0727701	.48
53	9.84589307	7703 9.8530184		9-99187460	15161 10.0	0712539	47
54	9.84597011	7701 9.8529438	9 7460	9.99302622	15161 10.0	0697377	46
55				9-99317783		0682216	45
56	9.84513411	7695 9.8517946		9-99332945		00667054	44
57	9.84610107	7693 9.8527200		9-99348106		00651893	43
58	9.84617800	7690 9.8526453		9-99363168		00636731	42
59	9.84635491	7687 9.8515706	11 7473	9-99378429	15161 10.0	006215701	41
60	9.84643178			9.99393590	15161 10,0		40
61	9.84650863	7682 9.8524211	1 7478	9-99408751		00591248	39
62	9.84658546	7679 9-8523463	3 7481	9.99423913		00576086	38
63	9.84666116	7677 9-8522715	7483	9-99439074		0560925	3.7
64	9.84673903	7674 9.8521966	8 7486	19-994542351	15160 10.0	0545764	-36
65	9-84681577	7571 9.8521218		9.99469396		005306041	35
66	9-84689249	7669 9.8510469		9-99484556		0515443	34
67	9-84696918	7666 9.8519710		9-99499717		00500181	33
68	9-84704584	7663 9.8518970		9-99514878		00485121	32
69	9.84711148	7661 9.8518110	91 74991	19.995300381	15160 10.0	0409961	31
70	9.84719909	7658 9.8517470		9-99545199	15160 10.0		30
71	9-84727557	7655 9.8516720		9.99560360		00439639	29
72	9-84735223	7653 9.8515970		9-99575510		00424479	28
73	9.84742876	7650 9.8515219		9.99590681	15160 10.0	00409318	27
74	9.84750516	7647 9.8514468	51 75121	9.99605841	15160 10.0	00394158	26
75	9.84758174	7644 9.8513717		9.99621001	15160 10.	003789981	25
76	9.84765819	7641 9.8511965		9.99636162		00363837	24
77	9.84773461	7639 9.8513213		9-99651322		00348677	23
78	9.84781101	7636 9.8511461		9.99666482		00333517	23
79	9.84788738	7634 9.85 10709		9-99681642	15160 10.	00318357	21
80	9.84796373	7631 9.8509956		9.99696802		00303197	20
81	9.84804004	7618 9.8509204		9-99711961		00188037	19
82	9.84811633			9-99717111		00272877	15
83	9.84819259	7613 9.8507697		9-99741181		00257717	17
84							
85		7618 9.8506190		9.99773603	15159 10.		1
86				9.99787763	15159 10.		14
87	9.84849738		5 7546	9-99801911	15159 10.	2000	13
88	9-84857351		8 7549	9.99833242	15159 10.	00181917	11
-	9.84864961			9-99848402			_
	9.84871569	7605 9.8501416	7554	9-99863562		00151597	10
91	9.84880174		7557	9-99878711		00136437	5
93	9.84887776			9-99893881		00106118	
93	9.84895376			9-99909041	15159 10.		1
94	9.84901973						_
95	9.84910567		6 7567	9-99924201	0 00	00075798	. 5
96	9.84918159		8 7570	9-99939361	0 00	00060638	1.4
97	9-84935748			9-99954510		00045479	3
98	9.84933335		4 7575	9-99969680	15159 10.0		
99	9.84940919			1 A-AAAGedodo1			
21	5 PT & 1 1 Dr. 100	Sinus	Diff	(3 T) T = T (1)	Differ.	Tangens	10

Tabula Equantium pro	partibus contessimis unius I	Decimalis, five pro	partibus decies	milleffimis
	unim Grad	lur.		

Cent.	Cent.	1	2	131	4	5	6	71	8	9
1	99	1 49.5	99.0	148.51	198.0	247.5	197.0	346.5	396.01	445-5
3	98	89.0	196.0	194.0	392.0	490.0	588.0	686.0	784.0	882.0
3	97	145.5	201,0	436.5	582.0	727-5	873.0	1018.5	1164.0	1300.5
4	96	192.0	384.0	576.0	768.0	960.0		1344.0		
3	95	277.5	475.0	712.5		1187-5			1900.0	2137.5
6	94	1 287.0	564.0	846.0	1118.0	1410.0	1602.0	1974.0	2256.0	2538.0
7		1	651.0		1301.0			2278-5		
8	93	325.5	1		1472-0		2208.0			
	92		736.0	4 4	1638.0					
9	91	409.5	819.0		_ 0	1047.5				
10	90	450.0	1 900.0	1350.0	1800.0	1250.0	1700.0	3130.0	3600.0	, 40,00
11]	89	489.5	979.0	1468.5					3916.0	
12	-88	528.0	1056.0	1584.0	2112-0	2640.0	3168.0	3696.0	4314-0	4752.
13 .	87	565.5	1131.0	1596.5	2262.0	2827-5	3393.0	3958.5	4514.0	5089-
14	86	602,0		1806.0	2408.0	3010,0	3612.0	4214.0	4816.0	5418,0
15	85	637.5	1275.0	1912.5	2550.0	3187.5	3825.0	4462.5	5100.0	5737-9
16 1	84	1 672.0	1244.0	2016.0	2688-01	2260-0	4022.0	4704-0	1 4276.01	6048.0
	83				1811.0		4233.0			
17	82	705.5				3690.0				
18		738.0			2952.0					
19	81	789.5	1539.0	1308.5	3078.0	3047.5	4617-0	3400.5	6156.0	
20	80	800.0	1000.01	2400.0	7100,0	4000.0				
21	79	829.5	1659.01	2488.5	3318.0	4147-5	4977.0	5806.5	126360	7465-9
23	. 78	858.0	1716-0	3574.0	3432.0	4290,0	5148-0	6006-0	6864.0	7722.0
23	77	885.5	1771-0	2656.5	3542.0	4427-5		6198.5	7084.0	7969.
34	76	912.0	1814.0	2736.0		4560.0	\$472.0	6284.0	7296-0	B208-0
25	75 .	937.5		2812.5	37500					
26	74	962.0	1024-0	1886.0	2848-01	4810.0	\$773.0	6724-0	7606.01	86.8.0
	74	985.5		3956-5			5913.0			
27 28		1808.0							8064.0	
	72	1029.5	2059-0						8136,0	
29	71			3150.0						
30: 1								-	Marie Consultation	-
31	69			3208,5						
32	68	1088.0	2176,0	32040	4352.0				8704.0	9792.0
33	67	1100-2	2201.0		4402-0		5603-0			9904-5
34	66	1122.0	2244.0	3366.0	4488.0	5610,0	6732.0	7854.0	8976.0	10098.
35 1	65	1137.5	2375.01	3412.5	4550.01	5687.5	6825.0	7962.5	9100,0	10137.
36	64	1152-0	2304,0	3456.0	4608.01	\$760.01	6912.01	8064.0	9216,0	10168
37	63	1165.5	2231.0	3496.5	4661.0	\$827.5	6003.0	8158-5	9324.0	10480.
38	62	1178.0		3534.0						10603.
39	61	1189.5	2370.0	3568.5	4758.0	5047.5	7117-0	8226-5	9516.0	
40	60	1200.0	2400.0	3600.0	4800.0					
			-	-					12000	-
41	59			3628.5			7257.0		9676.0	
43	58	1218.0	14(0.0	3654:0	1073.0					10962.
43	57	1225.5		3676.5						11039.9
44	56	1132.0	2454.0	3696.0	918-0	6.85	7391.0	8660		11088.0
45 1	55	1257-11	-	3713.5 1					7 8	_
46	54	1242-0	2484.0	3716.0 4						11178.0
47	53		2491.0		982-0					11209.9
48 .	52	1248-0	2496.0	37440 4		6240.0	7488.0		9984-0	11232.0
19	51						7497.0			11245.5
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CANONES LOGARITHMORUM

PRO

SINVBVS & TANGENTIBVS,
Ad tres primos Quadrantis Gradus, & partes
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LONDINI,

Ex Officina LEYBOURNIANA, M DC LVIII.

M .	Sinus	I	2	1 3	4	5
0	0.00000000	5-24187737	15-5429073	6 5.71899862	15.84393736	5-94084737
1	6.24187737	6.28327006	6.3210586	1 6.35582071	6.38800539	6-41796861
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5	6.94084732	6.94944748	6.9578806	6.96615318		6.98223999
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6	7	8	9	Sinus	Daff. re. 6.241	24.	10
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7.09834100	7.69975745	7.70126803	7.70277337	7-70427351	87551	13	71
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7.72759673	7-71901367		7-73183374		87524	13	69
7.74156225			7.74566581	7.74702509	87511	14	68
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7.91715161	7.93822832	7-93910134	7-91997141		1		50
141111111111111111111111111111111111111			0		1	2	
4	3	2	I	Co-finus	17.	100	M.
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M.	Tangens	I	1 20	1.3	4	1 5
0	1 0	-	15-54290736	5 5.71899862	15.84393736	5-94084737
1	6.24187737		6.3210586		6.38800541	6-41796861
2	6.54190738				6.62208863	
3	6.71899866	6.73323910	6.74702739	6.76039135	6.77335633	6.78594545
4	6.84393743	6.85466129	6.86512673	16.87534590	6.88533013	6.89508997
5	1 6.94084748	16.94944765	6-9578808	6.96615336	6.97427125	6.98224019
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28	7.68903885	7.69058716				
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49			7-93385314	7-93473500		7-93649337
1.1	Co-tangens	-	8	7 1	6	5

6	7	8	9	Tangens	Deff. 10. 6.241	24.	. *-
-	4-04						_
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7.86097833		7.86304135	7.86409913	7.86513444	88478	36	58
7.87119497	0		7.87434278		88514	37	57
7.88137334	7.88236722	7.88335993	7.88435038	7.88533858	88552	38	56
7.89122101	7.89219421	7-89316413	7.89413260	7.89509881	88590		55
			7-90369954		88629		54
7.91017186		7-91213287	7.91305991	7.91398497	88669	40	53
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7-91949430			7.93119677		88752		51
7.91851405	7-93824465	7-93011765	7-93098880	7.94085840	88795	43	50
1.9,7,0909	1.9,0-44-)		1	Co-tangens			M.
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M.	Sinus	Int	20	3	4	5
50	7-94084186	7-94170956		7-94343977	7-94430230	7-9451631
51	7-94944181		7-95114155	7-95198893	7.95283466	
52	7-95787475			7.96037303	7.96120360	
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54	7-97426470	17-97506818	7.97587018	7.97667066	7-97746974	7-97816731
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56	7-99005848	7-99083329	7-99160671	7-99137877	7-99314946	7-9939187
57	7-99774506			8.00001475	8.00078199	
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59	8.01272170	8.01345715	8.01419134	8-01492431	8.01565603	8.0103804
60	8.02002069	1 .02074388	1 .02146587	.01218666	-01290616	-0236246
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67	8.06794227		.06913668	-06988244	.07052424	
68	8.07437608			*07628779	-07692315	-07755755
69	8.08071596	8.08134487	8.08197190	8.08260001	8.08311611	8.0838515
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74	8.11109701	18-11108447	8.11226913	18,11285401	8.11343809	8-1140114
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78	8.13395858	.13451495	.13507064			-13673344
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8e	8-14495324				-14711917	
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82	8.15567639		-15673429		-15778961	.15831631
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86	8.17635951	.17586418	.17736816	-17787174	-17837465	-17887798
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98	8.23304227	.23352515	.13396759	-13440958	-23485112	-23529221
99	8.13749995	8.23792937	8.23836734	8-23880488	8-139141971	8,23967862
	Co-finus		8		6 1	-

6	7	8	9	Sinus	Co 241	20.	
7-94501114	7-94687966	7-94773539	7-94858944	7.94944181	87185	22	49
7-95452119		7-95610111	7.95703779	7-95787475	57.63	22	48
7.96285701		7-96450514	7-96532687	7.96614704	87140	23	47
7.90205 /01			14 - 6 1 - 1 - 1				
7.9710550	7-97184530	7.97165316	7-97345973	7-97426470	87117	23	40
-	7-97985810				87093	24	45
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7.99468674	7-99545334	7.99521859	7-99698151	7-99774506	87045	25	43
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		.14927432			86325	35	18
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8.19417767	8.19465207		8.19561924	8.19610203	85990		10
-19898747	.19946652	.19994504	.20042303	.20090050	85950	1 39	1 4
.10375434	.20422817		-10517416	.10564653	85910	40	1
.10846945	.10893815	.10940636	-10987405		85870		
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8.11774877		8.11866589		8.21958107	35788	41	
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.11683391	-21718411	.11773106		.11861836	85704	42	3
-13130618		.23219594		-23304227	85662	43	. 3
-13573185	-13617304	-33661279	-13705109	-13749095	85619	43	1
8-14011483	8-14055061	8.14098595	8-24142085	8-24185531	185575	43	. (
4	3	2	81	Co-finus	1 - 1	1	M.

M.	Tangens	O.I.C.	22	3	4	9
50	7-94085840	7.94173516	7-94159219	7.94345651	7.9443 1910	7:94517999
51	7.94945901	7.95030978	7.95115889	7.95200633	7-95185114	7-95369619
52	7.95789263	7.95872706	7.95955989	7.96019112		7-96204883
53	7.96616562	7-96698432	A	7.96861720	7.96943130	
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55	7.98225340	7-98304135	7-98382988	7.98461798	7.98540066	7-98618393
56	7.99007922	7.99085415	7.99161761	7-99239974	7.99317050	7.99393989
57	7.99776655	7.99852785	7-99918781	8.00004646	8.00080379	8.00155979
58	8.00532020	8.00606838	8.00681519	8.00756091	8.00830526	
59	8.01274473	8.01348025			8.01567937	
60	8.01004449	.01076777	.02148984	.02221071	.02293039	-02364881
61			.01864531	-01935441	-03006236	.03076916
62	8.01711361	.02793504			10 TO 10 TO	.03777461
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63	8.04123542	.04192428	.04161106	-04319875	8-05078152	8.0574554
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65	8.05480936	-05547704	.05614371	.05680935	-05747398	-05813799
66	8.06144051	.06209809		.06341018	.06406489	.0647185
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68	8-07440667	.07504493	.07568225,	.07531864	.07695410	.0775 886
69	8.08074745	8.08137647	8.08200458	8.08263178	3.08325807	8.0838814
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74	8.11113324		8.11230555	8.11289053	8.11347471	8.11405811
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76	8.12271643	.12318756	.12385794	12441758	-12499647	-12556461
77	8.12839414	.12895796	.12952095	11008111	.13063475	-13120550
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81 .	8.15039132	.15092722	.15146147	.15199706	.15253099	.15306427
81	8.15572087	.15625025	.15677898	.15731707	-15783452	.1583613
83	8.16098584	.16150884	.16203112	.16255297	.16307409	.16359455
84	8.16618777		the state of the s		8.16825123	
85	8.17132815	-17183886	-17234897	.17285849	.17336740	
86	8.17640843	.17691322	.17741741	17792101	.17842403	-17892747
87	8.18143000	.18192898	.18242738	.18292522	.18341249	.18391918
88	8.18639419	.18688750	.18738025	.18787246	.18836410	.18885518
89	8.19130231	.19179009			19325014	
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91	8.20095528	.19663796				.19856206
92	8.20570252	.20143234	.10190888	-20238491	.20286041	.20333538
-	8-21039846	.20617440	.20664578	.20711664	.2075 8699	-20805683
93 94	8.21504419	.21550604	.21133158	.21179740	.21226272	.21272753
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96	8-22418924	-22464148	-12509325	-22554455	.11599539	-22644585
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99	8.237555791	8.237994331		8.238870101	8.23930732	8.23974411
	Co-tangens	9	8	7 1	6	5

	1	1.241	angens	9 1	8	7	6
49	441	188391	7-94945901	7.94860657	7-94775246	7-946896661	7-94603917
48	46	8883			7.95611896	7-95537970	7.95453881
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40	52	89271				8.01786743	
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26	64	90086		.11054589			
25	65	90151	8-11696344	8-11638392	-10995775 8-11580363	8,11983155	-10877907 8-11464074
Se a 0	444	TO LOCAL TO			A COLUMN TO LABOR.	The second second	Statement of the
24	66	90317	.12839414	112781979	.11117191	-11099851	-13042436
33	68	90351	.13399880	.13344159	-13288365	-13232501	-13176564
21	69	90419	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.13898182	.13833997	-13787941	.13733715
20	70	90489	14499558	-14445230	-14190835	-14136370	-14181818
t	:91	905591	.15039133	-14985475	-14931751	- Charles South Park Street Com-	-14844106
E	73	90630	.15573087	15519085	.15466018	15413886	-15359689
1	73	90703	15098584	.16046311	-11993794	-15941304	.15888750
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	76	90998		18093045	1,20,000,000		-17942833
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1	. 78	91151	19130331	.19081398	.19032511		18934570
	78	91230		.19567270	-19518927		.19411078
-	79	913081	THE PERSON NAMED IN	CHARLE NAME AND	an dissipation		-19904176
0	- 80	91388	.20570252	-10513011			.10180984
	- 81	\$1469	21039846	-10993114			.10852617
	- 82	91553	.31504419	-31458184			.11119185
1	83	91633					.11780797
	84	91716		-		77777	-11137556
	85	91801	-32869060	-11814255			.11689564
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3	87	91971	-23755579			-33633748	-33579716
- 3	87	91059			8-24105183	8,14061636	
M	· Y		Co-tangens	1 2	2	1	4
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M.	Sinus	I	2	1 3	4	3
0	8.24185531		8-14171195	8.24315612	8.24358886	8.3440111
.1	8.24617625	-24660599	-24703530	.24746419	-24789265	-2483206
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3	8.25469120	8,25930420	8.25553358	*35595416 8-26013769	.25637433 8.26055383	.1567940 8.1609695
5 1	8.26304236		8.26386871	8.26428129	7000	8.2651052
6	8.26715846	.26756793	.26797702	.26838571	-16879403	.1691019
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9	8.27927767					
10	8.28324337		8.28403219			8.1852127
II	8.28717318	-28756421	-18795489	.28834522	-18873510	-1891248
12	8.29106773	.29145527	:29184247	.29222932	-19161581	.1930019
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10	8-31739311	8.21775785	-31446404	•31483125 8.31848643	.31519816	.3155647
	- 1000					
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21	8.32463046	.32498917	.32534760	-32570573	-31606356	.3264210
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1 I		8.35611734	8.35645097	8-356784551	8-357117471	8,3374503
in	8.35911082	-35944216	-35977325	.36010408	-36043466	-3607649
12	8.36241288	.36274171	.36307029	-36339862	.36870670	-36405454
13	8.36569001	·36601636	.36634247	-36666834	.36699396	-86731934
4	8.36894257	8.369266491	8.36959017	8.36997361	8.37013581	8.37033970
5 1					8-37345561	
6	8.37537549	.37569465	+37601357	.37633216	-37665C72	-37696894
7	8-37859655	.37887338	-37918997	37990634	-37982247	.38013898
8	8.38171446	8,38516183	.38134330 8.78547788	.38169737 8.38578570	.38297111 8.78669710	.38318489 8-18640867
			and the parties of the same in con-			8.38931016
10	8.39105164	.39136648	39166810	-39197551	.39228269	.39258967
2	8.39412125	.39442692	139473138	-39503762	.39534285	
3	8.39716832	-39747185	-39777517	139807838	-39838118	-39564746 -39868386
4	8-40019414					8.40169917
5	8-40319901 [8.403498361	8-403797491	200000	NATABLE. 13	8-40469368
6	8.40618322	.40648052	.40677761	40707450	40737119	.40768767
7	8-40914706	-40944233	-40973740	41003227	41032695	41062142
7 8	8-41299079	41238406	-41267714	41197003	41326271	.41355530
2 1	8.41501468		8-41559711	8.41588803 8	A CONTRACT IN	2000

6	1 7	1 8	1 0	1 Cine	Diff. 14.	14.	1
Ó	7	0	9	Sinus	6.241		
8.24445303	8-24488448	8-24531549	8.24574609	8-24617625	85531	44	99
-24874831	-24917551	-24960230	-25002866	-25045460	85487	44	98
-25300152	-25342455	-25384718	-25426939		85442	45	97
.25721346	.25763241	-25805096		.25888686	85397	45	90
8.26138493	8.26179988	8-26221443	8.26262859	8.25304236	85351	46	
8.26551670	8.16591771	8.26633835			1853051	46	94
.16950961	.17001668	-27042347	-27082988	-27123590	85259	46	93
-27366411	-17406749	-27447051	-27487314		85212	47	91
.27768119	.17808086	-27848016			85165	47	91
8.28166144	8.28205746	8.28245313	8-28284843	8-28724777	84117	48	90
8.18560533	8.18599797	8.28639006	8-18678179	18-28717318	185068	48	89
.28951410	.28990303	.19019161	.19067985	-29106773	85020	49	88
.19138780	-19377316	-29415841	-19454321	.29492766	84971	49	87
.29722724	.19760933	-19799108	-19837249	.29875356	84921	50	86
8.20103303	8.30141178	8.30179010	8-30216829	8.30254605	84871	50	85
8.30480574	8.30518121	8.30555636	8.30593119	8-30630569	848201	50	84
.30854594	.30891819	.30919013	.30966175	.31003305	84769	51	8:
-31225419	31262328	.31299205	-31336052	.31372867	84718	51	82
-31593104	.31629702	.31666269	.31702805	-31739311	84665	51	81
8.31957701	8.31993993	8.31030255	8-32066485	8.32102686	84614	52	80
8.32319261	8-22355251	8.32391213	8.32427144	8-32463046	84561	52	79
.32677834	.32713529	-32759194	-32744831	-3282C438	84508	53	78
.33013470	-33068873	-33104248	-33139595	.33174912	84455	53	77
.33386215	-33421333	.33456422	-33491483	.33526515	84400	54	76
8.33736118	8.33770953	8.33805761	8-33840541	8.33875293	84346	54	75
8.34083222	8-34117781	8-34152311	8.34186815	8.34121291	84291	551	74
-34427573	-34461859	-34496117	-34530348	-34564553	84236	55	73
.34769214	.34803231	-34837221	-34871184	-34905131	84180	56	73
.35108187	-35141949	-35175665	.35209365	-35143039	84124	56	71
8.35444533	8.35478025	8.35511491	8-35544931	8.35578346	84067	57	70
8.35778194	8-35811529		8.35877923	8-35911082	840101	57	69
.36109507	.36142490	.36175448	.36208380	.36241288	83952	58	68
.36438212	.36470946	.36503656	-36536340	-36569001	83894	-58	67
.36764447	.36796936	.36819401	.36861841	-36894257	83836	58	66
8.37088248	8.17120495	8.37152719	8-37184919	8.37217095	83777	59	65
8.37409651	8-37441661	8.37473648	8-37505610	8-37537549	83718	59	64
.37718691	.37760468	.37792220	-37823949	-37855655	83658	60	63
+38045405	.38076950	-38108472	-38139970	.38171446	83598	60	63
.38359814	.38391141	-38422435	.38453707	-38484957	83537	61	61
8.38671981	8.38703074	8-38734145	8.38765193	8-38796219	83475	61	60
8.38981910	8.39012781				83415	61	59
.39189641	.39320294	•39350936	-39381537	-39412125	83353	62	58
-39595206	-39625644	.39696061	-39686457	-39716832	83190	62	5.7
.39898634	.39918860	.39959066	.19989250	40019414	83227	63	56
THE RESIDENCE OF THE PARTY OF	8-40229973				83164	63	5.5
8-40499110	8-40119011	8-40558803	8-40588572	840618322	83100	64	54
40796395	-40816003	-40855591	-40885158	40914706	83936	64	5.3
-41091569	41110976	41150364	41179731	-41209079	81972	65	52
41384749	41413958	44443148	.41472318	41501468	82907	65	51
8,41675961	8.41704975	8-41733970	8.41762946		82841	66	50
	3		्रा	Co-figus	L. Egens	1	11

B 2

GRAD. 58

GRAD. 88

Μ.	Tangens .	II.	2	3	4	5
6	8.24192147		8-24278937	8.24322266	8.24365554	8.14408798
1	8.24624373	-14667360	-24710304	.24753107	-14796067	-24838884
2	8.25052342	.25094908	.25137433	.15179915	.2522357	-25264757
3	8.25476138	.25518291	.25560403	-25601475	.25644506	.25686496
4	8.25895841	8.15937589			8.16061593	
5	8.26311529	8.26352880	8.26394191	8,26435464		8.26517891
6	8.26723279	.26764139	.26805162	.26846046	.26886892	.26927600
7	8-27131164	.37171742	.27212283	.27252776	.27293252	-27333680
7	8.27535256	.27575460	.27611636		-27695847	-37735803
9	8.27935626		8.28015260	8,28055021	8.18094747	8.28134436
10	8.28333342	8.28371814	8.28411252	8.18450653	8-28490019	8.28529359
21	8.28725468	.28764586	.18803668	.18843716	.38881729	-18910706
12	8.29115071	.19153840	:29192574	.29231274	-19169940	-19308571
13	8.29501212	.19539638	-29578030	.19616389	.19654713	.19693004
14			8.19960099	8.19998122	8.30036111	8.30074067
15	8.30263353	8.30301111	8.30338837			8-30451818
16	8.30639470	.30676903	.30714304	.30781673	.30789010	.30826315
17	8.31012360	-31049473	.31086555	.31123605	-31160625	.31197612
18	8.31382078	-31418878	-31455646	-31492383	-31529090	-31565765
19	8-31748678		8.31811629	8.31858058		8.31930329
20	8.32112212	8.32148399	8.32184555	8.32220682	8-32256778	8-32292841
21	8-32472731	.32508619	-32544477	-32580306	-32616105	-32651874
22	8.32830284	.32865878	.32901443	.32936979	-32972486	.33007964
23	8.33184920	-33220225	-33255501	-33190749	-33325969	.33361159
24	8.33536686	8.33571627		8.33641663	8.33676600	8.3371150
25	8.33885629	8.33910369	8.33955083	18.33989768	8.34024436	8-34059056
26	8.34231793	.34266258	.34300696		-34369491	-34403856
27	8.34575222	.34609416	-34643584	.34677724	-34711838	-34745924
28	8.34915960	-34949887	-34983788	-35017662	.35051510	-39085333
29	8.35254047		8.35321350	8-35354961	8.35388549	8.35422109
30	8-35589525	8.35622931	8.35656312	8-35689666	8.35722995	8.35756399
31	8.35922435	-35955586	-35988712	.36031813	.36054888	.36087938
32	8.36252814	-36285714	.36318590	-36351440	.36384267	-36417068
33 .	8.36580702	.36613355	.36645984	.36678588	.36711168	-36743724
34		8.36938546		8.37003193		
35	8.37229151	8.37261321	8.37293468	8.37315590	8-37357688	8-37389763
36	8.37549785	-37581718	.37613629	.37645516	-37677379	
37	8-37868071	.37899772	-37931450			.38036345
38	8.38184044	.38215516	.38246964	.38278390	+38309794	.38341174
39	8.38497738	8.38528983	8.38560105		8.38621585	8-38653750
40	8.38809185	8.38840207	8.38871207	8.38901185	8.38933141	8-38964075
41	8.39118416	.39149219	.39180000	.39210759	-39241496	-39171111
41	8.39425464	-39456050	.39486614	-39517157	.39547659	-39578179
43	8.39730359	-39760731	.39791083	-39811432	-39851721	.39881009
43		8.40063293			8.40153652	
45	8.40333810	8-40363764	8-40393697	8.40423609	8-40453501	8.40481373
45	8.40632424	.40662172	-40691901	40721609	40751397	.40780965
47	8.40919001	-40958547	40988074	.41017581	41044068	41076534
45 46 47 48	8-41223569	41252916	-41282244	41311552	41340840	41170108
49		8-41545306			8.41632635	8-41661713
	Co-tangens	9	8	7	6 1	5

GRAD. 88

GRAD, I

. 6	7	8	1 0	Tomorne	Diff. 10.	24,	1.5
U	7	1 0	9	Tangens	6.241		1
8.14451998	8.14495155	8-24538271	8.24581343	8-24624373	92146	88	9
8.14881660	-14914393	-14967085	-25009734	-25052342	92235	89	9
8.15307115	-25349433	-15391709	-25433944	-25476138	92325	90	9
8.25728445	-15770355	-25812224	-25854052	.25895841	92415	91	9
8.26145730		8.16118709		8.25311529	92506	92	9
8.26559046	8.16600163	8.26641240	18.26682270	8.26723279	925981	93	9
8.16968489	.37009300	-17049891	-27090547	.27131164	92692	94	9
8.17374070	-27414423	.27454738	-17493016	-27535256	92786	94	9
8.17775910	.27805902	-27855847	-27895754	.27935626	91880	96	9
8.18174090			8-28292833		92976	96	9
8.18568644	8.18607903	8,28647127	8.28686315	18-28725468	193073	071	8
8.18959649	.28998556	-29037430	.19076168	.29115071	93170	97 98	8
8.19347167	-19385718	-29424258		.29501213	93268	99	8
8.19731161	-19769484	-19807674	-19845830	-29883953	93368	100	8
8.30111990		8.30187738		8.30263353	93468		8
8.30489414				8.30639470	1935691		. 8.
8.30863588	.30900819	-30938038	.30975215	.31013360	93671	101	8
8.31234568	-31271493	.31308386		.31382078	93774	103	8
8.31601413	.31639033	.31675605	-31712157	-31748678	93877	104	8:
8.31967163			8-32075995		93982		8
			.,		200		
	8.12304009	8-31400866			94087		7
8.32687615	.32723326	·31759008	·31794660 ·33149586	.31830184	94193	107	7
8.33043413	-33431455	.33466560		.33536686	94301	108	7
8.23746288	8.22781240	8.33816064	8.22850860	8.33885629	94409	-	7
							7
8.34093658	8.34118233	8-34162780	8.34197300		94627	110	7
8.34438176	-34479478	-34506753 -34848025	-34541001	.34575222	94738	111	7
8.34779985	-35152907	-35186640	-34882006 -35220356	-34915960	94850	112	7
8.35119127	8.25480153		8.35556094	-35254047 8-35589525	94961	113	71
						-	79
	8.35812819	8.35856056 .36186939	8.35899258 .36219889		95190	- 4	6
8.36110964	.36153964	.36515312	.36547025	.36252814	95305	116	6
8.36449844	.36808761	-36841243	.368737.02	-36906136	95538	116	6
8.36776254	8.37132498			8.37229151	95856	118	6
0.17.000,7.	20,100	- 20	-21-2-211				
8.37421815	8-37453843	8-37485847			95774		6.
8.37741036	-37772829	-37804600	.37836347	.37868071	95894	120	6
8.38057931	.38089493	-38121033 -38435180	.38152550	.38184044	96014	121	6
8.38372532	.38403867 8.38715985	8.38747074	.38466470 8.38778140	.38497738 8.2880018c	96258		6
							-
8.38994987	8.39015878		8.39087592		96381		5
8.39301905	-39333577	.39364228	-39394857	-39425464	96505	124	5
8.39608658	.39639115	.39669551	-39699966	-39730359	96629	125	3
8.39911175	-39942521	39972745	·39999949	40033131	96755	126	50
-		8.40173840				127	5
8.40513224	8-40543055		8-40602554		97009		34
8.40810513	-40840139	40869847	40899434	40939001	97138	129	5
841105981	41135408	.41164815	41184201	41333569	97267	130	5
8.41399357	41428586	.41457795	41486985	41516153	97397	132	51
8-41690767	8.41719801	0-41743815	8.41777810	0-41000780	97516	1331	3.0

\$2	(GRAD.	I		No. of	De K	ERA
\$\frac{8}{12} \ \begin{array}{cccccccccccccccccccccccccccccccccccc	M.	Sinus	L. Port	1 2	1 3	4	1 3
\$\frac{8}{12} \times_{-410} \t	50	8.41791901	8.41820838	8.41849755			8.41936392
\$2		8.42080404		-42137875	-42166582	.42195270	-42223939
\$ 8.43651718				-41414094	-42452612	42481112	-41509593
S.41934580 S.42962764 S.42990931 S.43019080 S.43047210 S.4307510 S.4307510 S.4317609 S.43218609 S.43243612 S.43271597 S.43299093 4382774 4366018 436355 S.43772167 43799913 4382744 43881747 43910587 44157723 4415753 S.44321875 S.44349173 S.44349173 S.44349173 S.44349173 S.44349173 S.44349173 S.44349173 S.44349173 S.44376455 S.444047941 44407547 444102867 44419067 S.4470260 S.44864609 S.44651118 S.4468439 S.4470270 S.4470270 S.4470270 S.4470270 S.4470270 S.4470270 S.4470270 S.4470270 S.4470270 S.4470270 S.4470270 S.4470270 S.4470270 S.4470270 S.4470270 S.4470270 S.4470270 S.4470270 S.45706191 S.45606191 S.					-42736770	-42765084	-42793379
\$ 8.43215609 8.43243612 8.43271597 8.43299564 8.43327513 8.43327516 \$ 8.43494831 4.3523654 4.3559460 4.3578248 4.3666018 4.3633 \$ 8.43772167 4.3799913 4.37541 4.3857513 4.385747 4.3915 \$ 8.44407941 4.44075412 4.4102867 4.44130303 4.44157733 4.4185 \$ 8.44524909 8.44671118 8.44376455 8.44403719 8.44410967 8.44448 60 8.44584609 4.4491568 4.4418567 4.4419360 8.44478 61 8.44584609 4.4791568 4.4918311 4.4945437 4.4972346 4.4596 62 8.45133451 4.5160344 4.5187011 4.5113780 4.512054 4.5166 63 8.45666191 8.45692657 8.45719107 8.45745541 8.45771999 8.4578 65 8.45930128 8.453956434 8.45982723 8.46008997 8.46035255 4.5586 66 8.46192470 4.6518617 4.6504207 8.45745541 8.45771999 8.4578 66 8.46192470 4.6418617 4.6504207 8.45785541 8.45771999 8.4578 67 8.4643324 4.6479323 4.4650200 4.651119 4.6577109 8.4578 68 8.46192470 4.6479323 4.6505200 4.651119 4.6577109 8.45798 68 8.46712442 4.6473227 4.6574098 4.6789903 4.6681562 4.6841 69 8.4743000 4.7506128 8.47251788 8.4727305 8.47047111 8.4707775 8.47091 70 8.47216157 8.47251788 8.47277305 8.47047112 8.4702775 8.47091 71 8.4723600 4.7506128 4.7731650 4.7557003 4.7583341 4.7607 72 8.47216157 8.47251788 8.47277305 8.47047112 8.4707750 8.47091 73 8.47216157 8.47251788 8.47277305 8.47047112 8.4707750 8.47091 74 8.4831798 8.48360303 4.48385861 8.48310777 8.4833678 8.4836037 4.8835871 4.8806014 4.8830714 4.883674 8.4831173 4.960477 8.4831187 4.9901879 4.9978151 4.9947135 4.9901879 4.9978151 4.9947135 4.9901879 4.9978151 4.9947135 4.9901879 4.9978151 4.9947135 4.9901879 4.9978151 4.9947135 4.9901879 4.9978151 4.9947135 4.9901879 4.9978150 4.9901879 4.9978151 4.9947135 4.9901879 4.9978151 4.9947135 4.9901879 4.9978151 4.9947135 4.9901879 4.9978151 4.9947135 4.9901879 4.9978151 4.9947135 4.9901879 4.9978151 4.9947135 4.9901879 4.9978151 4.9947135 4.9901879 4.9978150 4.9901879 4.9978150 4.9901879 4.9901879 4.9901879 4.9901879 4.9901879 4.9901879 4.9901879 4.9901879 4.9901879 4.9901879 4.9901879 4.9901879 4.9901879 4.9901879 4.9901879 4.9901879 4.9901879 4.9901879 4.9901879 4.99		8.42934580	8.42962764	8.42990931	8.43019080	8-43047210	18-43075322
56 8.43494831 -43523654 -43550450 -43578248 -43666018 -4363355 8.4407941 -44075412 -44102567 -44159333 -44157733 -4415753 8.4407941 -44075412 -44102567 -44139333 -44157733 -4415753 8.44794900 8.4461118 8.44648339 8.44675433 8.44470560 8.445846699 -44791568 -44918511 -459464754 -45920 8.44791568 8.45133451 -45160244 -45187031 -45213780 -45240524 -453665 8.45400639 -45497267 -45453879 -45540039 -45497267 -45453879 -45540039 -45547047 -4557035 -455338 -45666191 8.4560267 8.45731707 8.4574574 8.46192470 -46118617 -46544748 -46218617 -4651513 -4651512					8.42200564	8.42227512	8.42255445
57 8.43773267 -43799913 -43837542 -43885163 -43885767 -4319005 58 8.44421875 8.44431973 8.44430759 8.44430697 8.44430697 8.44430759 8.44430759 8.44430759 8.444702500 8.447966 60 8.44864609 8.44613118 8.44648339 8.44675437 8.44702500 8.4479366 61 8.45406699 -45417267 -45418511 -44945437 -44972346 -4452654 62 8.453066191 8.45402657 8.4541877 -4543879 -4547370 -4547370 -4547370 -4547370 -45473879 -45460475 -4570795 -45771998 8.45771998 8.45771998 8.45771998 8.45771999 8.46673344 -46479325 -46570408 -4657119 -46570408 -4657119 -46570408 -4657119 -4657119 -46570408 -47704711 8.47733899 8.4773405 -4784704711 8.47733490 -4784704711 8.47733490 -4784704711 8.4773341 -4784704711 8.47733471 -4784704711 8.47733471 -4784704711			42522654				
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-\$1\$26\$44 .\$1\$49704 .\$1\$728\$2 .\$1\$9\$988 .\$1619112 03161 16\$.\$17\$7795 .\$1780633 .\$1803659 .\$1826672 .\$1849673 03326 166 8.\$1987427 8.\$2010343 8.\$2033248 8.\$2056140 8.\$2079020 02493 167 8.\$2160\$1 8.\$2238847 8.\$2261632 8.\$2284404 8.\$22079020 02493 167 8.\$2160\$1 8.\$2238847 8.\$2261632 8.\$2284404 8.\$2307165 03660 168 .\$2443480 .\$2466158 .\$2488824 .\$2511478 .\$2534120 03828 169 .\$2669717 .\$2692278 .\$2714826 .\$2737363 .\$2759898 03997 169 .\$2894805 .\$2917248 .\$2939681 .\$2962102 .\$2984511 04167 170 8.\$2118724 8.\$21410\$3 8.\$23163270 8.\$23185676 8.\$3207971 04337 171 8.\$3341498 8.\$3363713 8.\$3385916 8.\$3408108 8.\$3430289 04\$09 172 .\$3563137 .\$3585239 .\$3607328 .\$3609409 .\$3651478 04682 173 .\$3783654 .\$3805644 .\$3827624 .\$3849592 .\$3871549 04855 174 .\$4003059 .\$4024939 .\$4046808 .\$4068665 .\$40090513 05029 175	13
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8.5216051 8.52138847 8.92261632 8.52284404 8.52307165 03660 168 .52443480 .52466158 .52488824 .52511478 .52534120 03828 169 .52669717 .52692378 .52714826 .52737363 .52759898 03997 169 .52894805 .52917248 .52939681 .52962103 .52984511 94167 170 8.53118724 8.53141053 8.53163370 8.53185676 8.53207971 04337 171 8.53341498 8.53363713 8.53385916 8.53408108 8.53430289 04509 172 .53563137 .53585239 .53607328 .53629409 .53651478 04682 173 .53783654 .53805644 .53827624 .53849592 .53871549 04855 174 .54003059 .54024939 .54046808 .54068665 .54090513 05029 175	
-51443480 -51466158 -52488824 -52511478 -52534120 03828 169 -51669717 -52692278 -52714826 -52737363 -52759898 03997 169 -51894805 -52917248 -52939681 -52962102 -52984511 94167 170	1 10
-51443480 -51466158 -52488824 -52511478 -52534120 03828 169 -51669717 -52692278 -52714826 -52737363 -52759898 03997 169 -51894805 -52917248 -52939681 -52962102 -52984511 94167 170	31 9
-51669717 -51692178 -52714826 -52737363 -52759898 03997 169 -51894805 -52917248 -52939681 -52962102 -52984511 94167 170	1 8
\$\frac{170}{8.53118724} \begin{array}{cccccccccccccccccccccccccccccccccccc	
8.53341498 8.53363713 8.53385916 8.53408108 8.53430289 04509 172 .53563137 .53585239 .53607328 .53629409 .53651478 04682 173 .53783654 .53805644 .53827624 .53849592 .53871549 04855 174 .54003059 .54014939 .54046808 .54068665 .54090513 05029 175	1 0
-53563137 .53585139 .53607328 .53629409 .53651478 04682 173 .53783654 .53805644 .53827624 .53849592 .53871549 04855 174 .54003059 .54024939 .54046808 .54068665 .54090513 05029 175	
-53563137 .53585139 .53607328 .53629409 .53651478 04682 173 .53783654 .53805644 .53827624 .53849592 .53871549 04855 174 .54003059 .54024939 .54046808 .54068665 .54090513 05029 175	1 . 4
.53783654 .53805644 .53827624 .53849592 .53871549 04855 174 .54003059 .54024939 .54046808 .54068665 .54090513 05029 175	
.54003059 .54014939 .54046808 .54068665 .54090513 05029 175	
8.54221364 8.54243134 8.54264874 8.54286643 8.54308381 05204: 176	1
	0
4 3 2 1 Co-tangens	M

CKAD 88.

G	RAD. 2				1 .0	GRAI
M.	Sinus	SOLD E	20	3.	4	1 3
0	8:54181916	8.54303617	8.54325306	8.54346985	8.54368653	8-54390316
II.	8.54498434		.54541608	-54563179	-54584739	-54506289
2	8.54713876		.54756837	-54778301	-54799755	-54821198
3	8.54928254	-54949634	-54971003	.54991361	.55013709	1.55035047
4	8.55141577	8.55162852	8.55184116	18.55205370	8-55226614	18.55247847
5	8.55353856	18.55375027	8.55396188	8.55417338	8-55438478	8.55459608
6	8.55565102	.55586170	.55607328	-55628275	-55649313	.55670340
7	8.55775323	-55796289	-55817245	.55838191	.55859127	.55880053
7.8	8.55984531		.56026251	.56047096	-56067932	.56088757
9		8.56213499	8.56234255	8.56155000	8.56275738	8.56396461
10	8.56399942	8.56420609	8.56441 365	8.56461913	8.56481549	8.56503176
II	8.56606165	.56626734	.56647293	-56667842	.56688381	.56708910
12.	8.56811413		-56852346	-56872798	.56893240	-56913673
13	8.57015693		.57056434	-57076790	.57097137	-57117474
14	8.57219016				8.57300079	
15	8.57421390	8.57441576	8.57461751	8-57481919	8.57501076	8.57522324
16	8-57622824	-57642916	.57662999	-57689072	·57703137	-57723191
17	8.57813317		-57863317	-57883197	.57903169	-57913131
18	8.58011907	.58041815	.58062713	-58082602	.58102483	-58122354
19		8.58241389		8.58180995	8.58300785	
20	8.58419333	18-58439059	8-58458777	8-58478485	8.58498185	8.58517875
21	8.58616195		.58655460		-58694690	-58714191
22	8.58812167		.58851255		-58890309	-5890981
23	8.59007258		.59046171	.59065614	-59085049	-59104475
24		8.59220849			8.59178919	
25	8.59394826	8.59414113	8-59433393	8.59452663	8.59471915	8,59491175
26	8.59587318		-59625715		-59664077	-59683245
27	8.59778960		-59817187	.59836188	-59855380	-59874405
28	8.59969759		.60007818	-60016835	.60047844	-60064844
29	8.60159733				8.60135474	8.60254392
30	8.60348856	18.60367724	8.60386584	8.60405436	8-60414179	
31	8.60537169		.60574793	.60593503	.60612165	.60631019
32	8.60714667		.60761069	.60780759	-60799439	-60818113
33	8.66911358		.60948600	-60967109	-60985810	.61004403
34		8.61115794	8.61134331		8.61171382	8.61189895
35	8.61282346					
36	8.61466656		.61503424	.61521797	.61540161	.61558518
37	8.61650186		.61686799	.61705094	-61713381	.61741660
38	8.61832942		.61869401	.61887619	-61905830	
39		8.61033088			8.61087514	8.61105640
40	12 10 10 10 10 10 10 10 10 10 10 10 10 10	8-62214241	8.62232315			
41	8.61376634		.62412639	:61430630	.61448614	61466590
42	8.62556360		.62592216	.62610133	.61618042	-61645944
43	8.62735344		.62771052	.61788895	.61806731	.62824559
44		8.61931376			8-62984686	8.63001441
	8.63091110				4 - 11 - 1	
45					8.63161914	
46	8.63267903 8.63443979		.63303176	.63320801	.63338430	-63336031
47	8.63619343		-63654331	.63671814	.63689290	63531750
48		8.63811427	8,63818847		8.63863666	.63706739 8.63881065
49	. 010,794000	, 300,00043/		, 040100	0.0,00,000	0.0,001005
I N	Co-finus	9	8	27	6	15

	D. 2					A 2	
6	7	8	9:	Simus	Diff.14.	. I	.M
8.54411957	8-54433592	8-54455217	8-54476831	8.54498434	1789161	88	99
-54617818	-54649356	-54670874		-54713876	78828	88	98
-54842630	-54864052	-34885463		-54928254	78739	89	97
9,7096374	-55077690	-35098997	8-55532675	955141577	78550	89	96
						901	95
	3-41401836		the state of the s		78470	90	94
-55691357	-55711364	-55733360		-55775323	78379	91	93
255900969	155911874	55941770		335984531	78188	91	92
456109572 8:36212178	8.56130378	8 462 48480	8.56379266	8,56399941	78197	92	91
						-	-
8,56523794				-56811413	78011	92	89
256729430	456749941 456954510	.56974914	-56995309	-57015693	77919	93	88
-56934097	37158119	137178428		.57219016	77732	93	86
8.97340544			8-57401195		77638	94	85
AND IN THE RESIDENCE OF THE PARTY OF			18-57602723		baserel	4 .	_
	357562492	57783301	-57803318	1.57823327	77544	95	84
657743337 657943185	257963130	457983065	-5 8pm2 990	-58021907	77353	95	82
-58142216	158161069	.58181912	1.58201747	-58231572	77257	96	Sī
8.58340337	8.58360099		8-58399597	8.58419333	77161	97	80
8-58517557	8.58557230	8-58576804	18-58596549	8.58616195	1760641	971	79
-18733884	-58753468	-58773043	-58791610	238812167	76967	98	78
-58919317	-58948823	-58968310	-18987788	-59007258	76869	98	77
259123892	·19143301	-19162701	.79182292	1-59201475	76771	99	16
8-19317580	8.59536911	8.59356224	8.59375529	8459294826	176671	99	75
8-59519414	8-59529660	8.59548888	8,59568108	8:59587318	1765731	991	74
-59703405	-59721557	139740700		7459778960	76474	100	73
-19893540	-59911607	-59931666	1-59950717	-59969759	0 000	100	73
060083836	9 60101810	1.60133795	8-60140763	9 602499732		100	71
	8.60392202				1761731	1011	70
	8.60480761	8.60499571	8,60518374		760729	- 62	69
60649765	-60668503	.60687132	60705954	60724667		102	68
360836778	-60855435	.60874084	60892725	.60911358	100	102	67
8.61208401°	2.61041565 8.61226899	861241280	8.61263871	8.61282346	10000	162	65
8.61393016	8,61411449	8.01419897	8.61448260	8.61466656	00000	103	64
61576867	61595309	61613541	61631868	61832942	00000	104	61
61759931	61960415	61978595	\$1996767	62014932	0000	105	ői
8.62123760	8.62141871		861178071	8.62196160	75141		60
8.63904539	8.62322571		8.41358610	8.61376634	1750351	1661	59
.62484579	: 63502530	62510474	65538421	2001596360	74919		58
62663839	63681736	B2699606	0.62717479	62735344		106	57
1.62842380	.61860194	61878000	7.61895800	62913593		107	56
8.63020190	8,63037930	8.63055664	8.63073390	8.63091110	74608	167	55
8-63197171	8.63214941	8,63131601	8.63250257	8.63267904	74501		54
63373635	63391232	463408811	.63416404	8.63443979	74392	801	53
-63549283	£3566808	253584337	163601839	63619343	0 0 10	109	52
.63724222	63741677	.63759125	263776566	63794000	10000	109	51
8-03898457	8.63915843	8.63933221		THE RESERVE OF THE PARTY OF THE	174065 1	-	50
4	•	2	. 0	Co-finus	Menson 1	11 0	M

M.	1 Tangens	1	20	3	4	5
0	8.54308381	8.54330107	8.54351824	8-54373529	8-54395223	8.54416907
1	8.54525164	.54546782	.54568391	-54589988	-54611575	-54633151
2	8.54740873	-54762385	-54783886	-54805377	-54826857	.5484832
_			-54998322	.55019708	.55041084	-55063450
3	8-54955518	.54976915		8.55232986		
4		8.55190413	8.55211705	_		-
5	8.55381660		8.55414045	8.55445224		8.55487547
6.	8.55593178	.55614273	.55635358	-55656433	-55677497	.55698553
7	8.55803673	.55814666	-55845649	.55866623	.55887586	-55908539
8	8.56013155	56034047	.56054930	-56075803	.56096666	.56117519
9	8.56221634	85.6242427	8.56263210	8.56283983	8.56304747	8.56315500
10	8.56429119	8.56449814	8.56470498	8.56491173	8.56511838	8.56532493
11	8.56635621	.56656318	.56676804	.56697381	-56717948	.56738506
12	8.56841148	.56861648	-56882137	.16901617	-56923088	-56943548
		.57066113	.57086507	-57106891		
13	8.57045710				-57127266	-57147631
14	8.57149310	8.57269624				8-57350761
15	8.57451974	8.57472188	8-57492392	8-57512588	8.57532774	8-57552950
16	8.57653693	-57673814	.57693925	-57714017	-57734130	-57754203
17	8-57854482	-57874511	-57894529	-57914539	-57934540	-57954531
18	8.58054350	.58074286	.58094214	-58114132	-58134041	-58153941
19	8.58153305			8.58312815	8.58332633	
			8.58490858	18.585101061		
20	8.58451356					
21	8.58648509	.58668176		-58707482	-58727122	-58746753
22	8.58844775			-58903483	.58923034	-58942577
23	8.59040160	.59059651	.59079131	-59098605	.59118070	-59137525
24	8.59234673	8.59154077	8.59273472	8.59292858	8.59313336	8.59331605
25	8.59428321	8.59447639	8.59466948	8.59486148	8.59505540	8.59524823
36	8.59621112	-59640345	-59659568	-59678784	-59697990	-59717189
27	8.59813054	-59832202	-59851341	.59870472	-59889595	-59908709
28	8.60004154	.60013118	.60042273	-60061321	.60080360	-60099390
29	8.60194419			8.60251337		
-						
30		8.60402755			8-60459403	
31	8.60572475	.50591291	.60610100	.60618901	:60647693	.60666478
32	8.60760279	.60779017	.60797746	.60816467	.60835176	.60853879
33	8.60947178	.60965934	.60984581	.61003212	.61021854	.61040478
34	8.61133478	8.61152054	8-61170623	8.61189183	8.61207736	8-61116181
35	8.61318886	8.61337383	8.613558731	8.61374354	8,61301818	8.61411296
36	8.61503508	-61521927	.61540338	-61558742	.61577138	
37	8-61687351	-61705691	-61724016	-61742353		.61778981
38	8.61870431	-61888686	-61906943	.61925193	.61943435	.61961669
39	8.62052726			8.62107269	8-62125435	8,63143504
40	8.52234272					
41	8.62415064	.62433102	.62451133	.61469156	-61487171	-62505180
42	8.62595110	-62613073		.61648978	.61666930	.62684854
43	8.62774414	-61791304	.62810187	.61818061	.61845930	-62863791
44	8.62952985	8.62970801	8.61988611	8,63006413	8.63014108	8.63041995
45	8.63130826	8.63148571	8.63166308	8.63184037	8.63201760	8-63219479
46	8.63307945	.63325618	.63343183	.63360941	.63378592	-63396235
47	8.63484347	.63501948		.63537129	-63554709	.63572281
48						
48	8.63660039		.63695091	.6371 2608	.63730117	.63747619
49	6.03835015	8.63852485		8.63887384	8.63904813	8.67922255
	Co-tangens	0	8	7	6	5

GHAD. 2

6	17	8	9	Tangens	Diff.14.	120.	1
8.5443858	8.5445014	1 8-54481893	18.5450353	4 8.54525164	195381	1.176	9
-5465471					05557	177	
-5486978					95735	178	
.5508380					05914		
8.5519676	8-5531800	8.55339239		8.55381660	06094	180	
8-55508696	18.5552983	18-55550959	18-5557207	8.55593178	106274		
-55719596					06455	183	
-5592948	-55950416			-0	06638	183	9
.56138361	.56159199				06821	184	
8.56346144				8.56419119	07005	185	90
8.56553138	18.56573774	18-56594399	8.56615019	18.56635621	107190	185	1 89
-56769054					07375	186	88
-56963999		-57004882			07562	187	87
-57167986			-57228995		07750	188	86
8-57371013	8.57391374	8.57411515	8-57431747		07938		
8.57573117			18-57633563		08127	_	
-57774278			-57834445	-57854482	08317		83
-57974513				-58054350	08509		82
-58173832			.58233459		08701	192	81
8.58373243			8.58431591	8.58451356	08893	193	80
8-5858 9755		8.58609150			09087	_	-
.58766375	.58785988		.5882 5188		09282	195	79 78
.58962111	.58981637		.59010661		09477	196	
.59156972	.59176410		.59215261	.59234673	09673	197	77
8.59350965				8-59428321	09871		76
	8,59563365	8.59582622	8.59601871	8.59621112	100691	1991	74
59736379	-59755560	-59774733	-59793898		10268	199	73
-59917814	.59946911	-59966001	.59985081	.60004154	10468	200	72
.60118413		-60156432	.60175430		10669	101	71
8.60308181	8.60117111			8.60383857		202	70
8.60497335	8.60515975	8.60534816	8.60553649	8.60572475	11073	2031	69
.60685254	.60704011	.60722782	-60741534	.60760179		204	68
.60872545	.60891263	.60909943	.60928615	.60947278		205	67
.61059094	.61077701	.61096302	61114894	.61133478	11686	206	66
8,61144818				8.51318886		207	65
8.61429753		8-61466646	8.61485081	8.61503508	120991	2071	64
.61613907			.61690001	.61687351	12307		63
.50797185	.61815581	-61833869	.61852149	.61870421		209	62
61979896	.61998115	.61016316	.61034530	.61051716		210	61
8,62161744	0 4 000		8.62216151		12936		60
8.62342837		8.61378966	8.613970191	8.62415064	131471	2121	59
.62523181	.62541174	.62559160	.62577139	.61595110		213	58
.61701781	.61710700	.62738612	-62756516	62774414		214	57
.61881644	.61899490	.61917318	.62935160	.61951985		215	56
8.63059776	8.63077549		8.63113074			116	55
8.63137184			8.63190165	8.63307949 1		171	54
.63413871	.63431501	.63449123	.63466739	.63484347	14434	118	53
.63589847	.63607405	.63624996	.63642501	.63660039		119	52
.63765114	.63781601	.63800083	.63817557	.63835025	14870 2	120	51
8.63939680	8.63957098		8.63991913	8.64009311		121	50
4	1 01	2	1	Co-tangens	100	0	M.

CHAD, 87

M.	Sinus	1	20	3	4	7
50 1	8.63967956	8.63985313	8.64002664	8.64020007	8.64037344	8.6405467
51	8.64141217	-64158505	-64177586	-64193060	.64110718	.6411718
52	8.64313788	.64331007	.64348220		.64382624	.54 (9981
53	8.64485675	.64501816	.64519970	-64537108	.64554239	.6457136
54	8.64656882				8.64725177	8.6474333
55 1	8.64827417	8.64844433	8.64861443	8.64878446	8-64893443	8.6491243
56	8.64997282	.65014232	.65031176	.65048112	.65065043	.6508190
57	8.65166485		.65200246	.65217117	.65233982	\$525083
58	8.65335030.		.65368660	.55385466	.65401264	.6541905
59		8.65519675	8.65536423			8.6558662
60 1	8.65670165	8.65686854	8.65703537	8.65720213	8-65736883	8-6575354
61	8.65836766	-65853391	:65870010	.65886612	-65903228	-6501982
62 .	8.66002730	.66019291	.66035848	.66052395	.66068937	-6608547
63	8.66168060	.66184558	.66201050	.66117536	.66134015	.6625048
64	8.66332761				8.66398467	
65 1	8.66493839	8.66513213	8.66529580	8.66545942	8.66563397	8.6657864
66	8.66660298	.66676610	.66692916	.66709216	.66725510	.6674179
67	8.66813143	.66839394	.66855639	.66871878	-66888110	,6690433
68	8.66985379	.67001569	.67017753	.67033931	.67050103	.6706616
69		8.67163139		8.67195380	8.67211492	
70 1	8.67308038	8.67324108	8.67340172	8.67356231		8.673 8882
71	8.67468472	.67484482	.67500487	.67516486	.67532479	.6754846
72	8.67628313	.67644265	.67660211	.67676151	.67692085	6770801
73	8.67787567	.67803461	.67819348	-67835230	-67851105	.6786697
74	8.67946238		8.67977903	8-67993726	8.68009544	8.6801535
75	8.68104330	8.68120108	8.68135880			
76	8.68261848	-68277568	.68293282	.58308991	.68324695	.6834039
77	8.68418794	.68434458	.68450116	.68465768	.68481414	.6849705
78	8.68575175	.68599782	.68606383	.68621979	.68637569	.6865315
79	8,68730993	8.68746544	8.68762089	8.68777629	8.68793163	8.6880869
80	8.68886252		8.68917237			
81	8.69040957	.69056397	.69071832	.69087261	.69102685	.6911810
82	8.69195112	.69210497	.69225877	.69241252	.69256621	.69271984
83	8.69348720	.69364051	.69379376	.69394697	.69410011	-69425320
84	8.69501786	8.69517062	8.69532334	8.69547600	8.69562861	8.69578116
85	8.69654312	8.69669535	8.69684753	8.69699965		
86	8.69806303		.69836638	.69851797	.69866951	
87	8.69957763	.69972880	.69987992	.70003098	.70018199	.70033199
88	8.70108696	.70123760	.70138819	.70153873	.70168911	.7018396
89	8.70259104	8.70274116	8.70289123	8.70304125	8.70319121	8-7033411
90 ;		8.70423952		8.70453857		
91	8.70558363	.70573272	.70588175	.70603074	.70617967	.7063285
92	8.70707220	.70722078	.70736931	.70751778	.70766521	.7078145
93	8.70855568	.70870375	.70885177	.70899974	.70914766	.7091955
94	8.71003410	8.71018166	8.71032918	8.71047664	8.71062406	8.7107714
95	8.71150749		8.71180156	8.71194853	8-71209544	8-71224230
96	8.71297588	.71312244	.71326896	-71341543	.71356184	.71370831
97	8.71443931,	-71458538	-71473140	.71487738	.71502329	-71516917
98	8-71589781	.71604339	.71618892	.71633441	-71647984	.7166252
99	8.71735143	8.71749651	8.71764156	8.71778655	8.71793150	8.71807640
1	Co-finus	0	8 - 1	7 1	6	

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8.64071996 8.64089311 8.64106610 64144841		; Sinus	6.241 1e.	1
.64144841	8.64123922	8.64141217	173955 110	1 49
.64417001 .64434180 .64451351 .645188480 .64605591 .64613695 .65438831 .65476327 .6543363 .65528833 .65115794 .65132697 .651367690 .65184535 .65301373 .65435843 .654510060 .8.65536768 .65936411 .65953007 .66135044 .66166956 .66118517 .66135044 .66166956 .6618517 .66796931 .8.66447681 .8.66447681 .8.66447681 .8.66447681 .8.66447681 .8.66454073 .6758449 .6798633 .6714731 .6758042 .679853 .6773983 .6773983 .6773983 .6773983 .6773983 .6773983 .67755763 .67882840 .68536777 .68536344 .68536363 .68536368 .68536684 .68371770 .6853684 .68371770 .6853684 .68371770 .6853684 .68371770 .6853684 .68364363 .68643987 .68536841 .633987 .67888280 .67838280 .68536363 .6854394 .6854394 .68668733 .68583980 .68536398 .68531360 .6859874 .6854394 .68668733 .68583930 .6854394 .6854394 .68668733 .68684360 .68699874 .6913316 .6914823 .6914321 .6940131 .7048386 .7063471 .70640739 .7064060 .70640739 .7064060 .70640739 .7064060 .70640739 .7064060 .70640739 .7064060 .70640739 .7064060 .70640739 .7064060 .70640739 .7064060 .70640739 .7064060 .70640739 .7064060 .70640739 .7064060 .70640739 .7064060 .70640739 .7064060 .70640739 .7064060 .70640739 .70666617 .70670490 .70640739 .70666617 .70670490 .70640739 .70666617 .70670490 .70640739 .7066660 .70640739 .7066660 .70640739 .7066660 .70640739 .7066660 .70670490 .70640739 .7066660 .70670490 .70640739 .7066660 .70670490 .70640739 .7066660 .70670490 .70640739 .7066660 .70670490 .70640739 .7066660 .70670490 .7066660 .70670490 .7066660 .70670490	.64196562	.64313788	73844 110	48
.64588480 .64605591 .64621695 8.64779283 8.64776317 8.64793363 8.64929416 8.64946393 8.64963361 .65267690 .65184535 .65301373 .65435843 .65452621 .65469395 .65936411 .65953007 .663659688 .65936411 .65953007 .66135044 .6616096 .66183416 .66299871 8.66547681 8.66447681 8.66454073 8.66594989 8.66611325 .66135044 .66758079 .6674354 .6699871 .66781382 8.66611325 .66952980 .6708149 .6679853 .67114731 8.67404370 .66936771 .66952980 .6758447 .6758043 .67596392 .6788280 .67898698 .67914551 8.68041163 8.68056963 8.68072758 8.6812690 8.6814653 8.6823020 .68668733 68684306 .68543944 .69133516 .69148923 .69164325 .6987143	.64468517	.64485675	73733 111	47
8.64779983 8.64776317 8.64793363 8.64919416 8.64946393 8.64963361 6.5598883 6.5115794 6.5131697 6.51267690 6.5184535 6.5301373 6.5435843 6.545010060 8.65636768 8.65770103 8.65786853 8.65803498 6.65936411 6.5953007 6.5969588 6.6101003 6.6118517 6.6135044 6.6166956 6.6183416 6.6199871 8.66594989 8.66611315 8.66647673 8.66594989 8.66611315 8.66627657 6.66758079 6.66774354 6.6790613 6.6920557 6.6936771 6.6952980 6.7081419 6.798583 6.7114731 8.67143698 8.67159792 8.67275880 8.67404370 8.67410404 8.67436431 6.7564447 6.758043 6.7596392 6.7723936 6.7739853 6.7755763 6.7881840 6.7898698 6.6914551 8.68041163 8.68056963 8.6807175 8.6812690 6.8518310 6.8543944 6.8668733 6.8684306 6.8543944 6.8668733 6.68684306 6.6913516 6.69148923 6.6914325 6.6913516 6.69148923 6.6914435 6.6940614 8.69960610 8.69010060 6.6913516 6.69148923 6.6914325 6.69897143 6.69910960 6.6913516 6.6940614 6.6945913 6.6941216 8.69593366 8.69608610 8.69612850 8.69745571 8.69760762 8.69775948 6.69897143 6.6991331 6.6917514 7.70048386 7.70063471 7.70078551 7.70199003 7.7014036 8.70179056 8.70498676 8.70513695 8.70528530 7.7044334 7.7061617 7.70677490 7.70796190 7.7061617 7.70677490 7.70796190 7.7061617 7.7077955 8.711385453 7.71400080 7.71414701 7.71531500 7.71546078 7.71560650 7.71677056 7.71691585 7.71706109	.64639792	.64656883	73612 111	46
.65c98883			73510 112	
.65c98883	8.64980316		1733981112	
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.65435843 .65451000 8.6536788 8.65603345 8.65610000 8.6536788 8.65936411 .65993007 .6513504 .66101003 .66118517 .6613504 .66166956 .66183416 .66299871 8.66431181 8.66447681 8.66454073 8.66594989 8.66611315 8.66627657 .66758079 .66774354 .6699063 .66930557 .66936771 .66951980 .67081419 .6708583 .67114731 8.67404370 .66736843 .67596392 .67564447 .67580413 .67596392 .67882840 .67898698 .67914551 8.68198909 8.68214653 8.68230320 .68356084 .68371770 .68528320 .68439451 .68468733 .68684306 8.68233940 .686987451 .69133516 .69148913 .6914325 .693745571 .69302695 .69318042 .69897143 .69912381 .69927514 .70048386 .70063471 .700	.65318205	.65335030		
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8.66594989 8.66611315 8.66627657 .66758079 .66774354 .66790613 .66920557 .66936771 .66952980 .67081419 .67098583 .67114731 8.67143698 8.67159792 8.67275880 8.67404370 8.67410404 8.67436432 .67564447 .67580413 .67596392 .67584447 .67580423 .67596392 .67782963 .67739853 .67755763 .67882840 .67898698 .67914551 8.68198909 8.68114653 8.68072758 8.68198909 8.68114653 8.68230390 .68356084 .68371770 .68387451 .68511690 .68518320 .68543944 .68668733 .68684306 .68699874 8.68894211 8.68994604 8.69010060 .69133516 .69148923 .69164325 .69440614 .69455913 .69471216 8.69593366 8.69608610 8.69623850 8.69745571 8.69760762 8.69775948 .69897143 .69912381 .69927514 .70048386 .70063471 .70078551 .70199003 .7014036 .70129064 8.702498676 8.70513695 8.70528530 .70647739 .70662617 .70677490 .70944334 .70959110 .70825939 .70944334 .70959110 .70973881 8.71238912 8.71253588 8.71268260 .71385453 .71400080 .71414702 .71531500 .71546078 .71560650 .71677056 .71691585 .71706109	8,66480459	8.66496839	72484 115	36
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50	8.64009311	8.64026701	8.64044085	8.64061461	8.64078831	8.6409619	
51	8.64182903	.64200215	.64117539	-64134847	.64353147	-6416944	
53	8.64355807		.64390306	-64407545	.64596726	.6444300	
54	8.64699572		8.64733799		8-64768000	8.6478509	
55	8-64870443		-			CONTRACTOR OF THE PARTY OF THE	
56	8.65040647	.65057631	.66074607	-65091579	.65108542	-6512550	
57	8.65210189	.65227107	.66244018	.65260923	-65277821	.6539471	
58	8.65379075	.65395927	-66411774	.65429613	-65446447	.6546327	
59	1 8.65547309	8.65564096	8.66580878	8.65 597652	8,65614431	8-6563118	
60		8.65731619			8.65781751		
61 62	8.65881842		.66081336	.65921801	-65938442 -66114496	.66131067	
63	8.66213827	.66230360	.66146887	.66263407	-66279913	-66296430	
64	8.66378879	8.66395350		8.66428273	8.66444715	8.6646117	
65	1 8.66543307	8.66559716	8.66576119	8.66592515	8-66608905	8-6662528	
66	8.66707118	.66723465	.66739806	.66756141	.66772470	.6678879	
67	8.66870316	.66886602	.66902882	.66919156	-66935424	.6695 168	
68	8.67031905	-67049131	.67065350	-67081564	.67097771	.6711397	
69		8.67211056				1-10-1	
70	8.67356277	8.67372383	8.68388483				
71 72	8.67517069		.68549156	.67565191	.67581219 .677411 8 6	.6759724	
73	8.67836885	.67693257	-68868738	-67884655	-67900367	6775715	
74		8.68011789				8.6807521	
75	8.68154373	8.68170187	8.68185995	8,68101798	8.68217594	8-6813338	
76	8.68312255	-68328012	.68343763	.58359508	.68375248	-6839098	
77	8.68469568	.68485268	.68500963	.68516651	.68533334	.6854801	
78	8.68626315	.68641959 8.68 7 98090	8.68812673	8.68829249	.68688857 8.68844830	.68704471 8.68860386	
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80 81	8.68938132	8.68953664	8.68969191 .69124158	.69139624	.69155085	8.69015731 -69170541	
82	8.69247736	.69263159	-69278576	.69293988	.69309394	.6932479	
83	8.69401718	.69417086	.69432449	.69447807	.69463159	-69478500	
84	8.69555159	8.69570473	8-69585783	8.69601087	8.69616385	8.6963167	
85	8.69708062	8.69723323	8.69738579	8.69753839	8-69769074	8.69784313	
86	8.69860431	.69875639	-69890841	.69906039	.69921231	69936417	
87 88	8-70012271	.70027426	-70041575	.70057710	-70071859	.70087993	
89	8.70163584	.70178686 8.70319414	8,70144470	8,70250510	.70313963 8.70274545	8,20180574	
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90	8.70464645	.70629348		.70599010	8.70514609 .70674159	.70689086	
91	8.70614401	.70778541	·70644190 ·70793432	-70808318	.70813199	.70838075	
93	8.70912380	.70917115	.70941066	.70956901	-70971733	.70986558	
94		8.71075405					
95	8.71208338	8-71113084	8.71237824	8.71151560	8.71167190	8-71181016	
96	8.71355569	.71370265	-71384955	-71399641	-71414312	.71418998	
97	8.71502304		-71531593	.71546119	.71560861	-71575488	
98	8.71648549	8.71808853	-71677739 8-71812308	.71691317 8.71837937	8,71853471	.71731488 8-71867001	
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15	13.			Sc20. 1	- Servid.	4011778 .	1	Z 60
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		1.67.7	6.77	2215.	11407511	71472997	6:2.5	DOUBLE ST.
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GR. D. 2

GRAIN 87

6	7	8	9	1 angens	Diff.14.	14,	
8.64113549	8.641308981	8.64148139	8.64165575	8.64182903	15310	221	49
.64186728	-64304008	.64321281	.64338547	.64355807	15531	222	48
	.64476433	.64493638	.64510836	.64518018	15753	223	47
.64459221			.64682447				
.64631035	-64648179	.64665316		.64699573	15976	223	46
8.64802174	8.64819251	8.64836321		8.64870443	16200		45
8.64972644	8.64989655	8.65006658		8.65040647	16424		44
-95142451	.65159395	.65176333	65193264	.65210189	16650	229	43
.55311598	.65328477	-65345349	.65362215	.65379075	16876	237	42
.65480094	.65496907	.65513715	.65530515	-65547309	17103	238	41
8.65647938		8.65681429	8.65698166	8.65714896	17332	229	40
8.658151401	8.65831825	8.658485031	8.65865175	8.65881842	17561	2291	35
.65971703	.65988325	.66004939	-66021548	.66048151	17791	230	31
.66147632	.66164190	.66180742	-66197187	.66213827	18022	330	37
		.66345916	.66361399	.66378879	18153	231	36
8.66477610	8.66494943		8.66526892	8.66543307	18486		31
						-	
8.66641667	8.56658039	8.66674404	8.66690764		18720	234	34
.56805110	.56821420	.66837724	-66854013	-66870316	18954	235	33
.66967942	.66984191	.67000435	.67016673	.67032905	19189	236	31
.67130168	.67146358	.67162541	.67178719	.67194891	19425	237	31
8.67291794	8.67307913	8.67324047	8.67340165	8.67356277	19662		30
8.674528231	8.674688931	8,67484957	8.67501015	8.67517069	19900	238	29
.67613259	.67629271	.67645276	-67661275	.67677170	10139	239	25
	.67789061	67805008	.67810949	.67836885	10379	0.0	
.67773108	.67948168	.67964157	.67980040		- 00	240	27
67932374		8.68122727		.67995918 8.68154373	20619	241	20
, ,,,					10001	2411	35
8.68249170	8.68264950			8.68312255	31103	242	24
.68406710	.68422433	.68438150	.68453861	.68469568	21346	243	3
-68563684	.68579350	.68595011	.68610665	.68616316	21591	244	22
.68720094	.68735704	.68751308	.68766907	.68782502	21836	245	21
8.68875946	8.68891500			8.68938132	22082		30
8-69031242	8.69046743	8.69062236	8.69077714	8.69093208	22328	1461	19
.69185991	.69201435	.69116874	.69232308		22576	247	1
				-69247736			
-69340190	-69355581	-69370965	-69386344	.69401718	22825	248	17
-69493847	.69509183	-69524514	.69539839	.69555159	13074	249	10
8.69646966	8.69662248	8.69677525	8.69691797	8.69708052	23324	250	1
8.69799548	8.69814776	8.69830000	8.69845218	8.69860431	33575	252	1.
.69951598	.69966774	.69981945	.69997111	.70013371	23818	253	1
.70103121	.70118245	.70133363	-70148476		24081	0.0	1
.70254120	.70269192	.70184158	.70199318	-70314374	24334	254	1
8.70404599		8.70434632	8.70449641	8,70464645	14589		10
	8.70569528	-			14845		
				70762644			
-70704008	.70718915	•70733836	-70748743	.70763644	35101	257	1
.70852946	.70857812	-70881673	.70897529		25359	258	
.71001378	71016194	-71031004	.71045809		25617	359	
8.71149307	8.71164071	8.71178833	8.71193588	8.71208338	125876	260	
8.71296736	8.71311452		8.71340868	8.71355569	26136		
.71443669	-71458336	-71472997	.71497653	-71502304	26397	261	
.71590110	.71604727	.71619339	-71633946		26659	262	
·71736061	.71750619	.71765192	.71779751	.71794305	16911	263	
8.71881525	8.71896045	8.71910560	8-71925070	8-71939576	27185		. (
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M. S.	N. Logar.	M. S. 1	N. Logar
0.36	1 0,00000	30.36 5	1 1.70757
1.13	2 0.30103	31.12 5	1.71600
1.48	3 0.47712	31.48 5	
3. 0	5 0.60206	32.24 5	
		1 33. 0 5	
3.36 4.12	7 0.84509	33-36 50	
4-48	8 0.90309	34-48 58	
5.24	9 0.95414	35-24 55	
6. 0	10 11.00000	36. 0 60	11.77815
6.36	11 1.04139	36.36 61	1 - 0 - 0 - 0
7-12	12 1.07918	37.12 62	
8.14	13 1.11394	37.48 63	
9. 0	15 1.17609	39. 0 69	
9.36	16 1.10413	39-36 66	11.81954
10.13	17 1.23044	40.13 67	1.82607
10.48	18 1.25527	40.48 68	
11.34	19 1.17875	41.24 69	
11: 0	10 1.30103	1 42. 0 1 70	
11.36	31 1.33331	42.36 71	
13.13	13 1.34141	43.13 72	
13-48	23 1.36172 24 1.38021	43.48 73	- 04
15.0	25 1.39794	45. 0 75	
15.36	26 1.41497	1 45-36 76	11.88081
16.12	27 1-43136	46.12 77	1.88649
16148	28 1-44715	46.48 78	
17.24	19 1.46139	47-24 79	
18. 0	30 11-47712	48.0 80	1 7 7
18.36	31 1.49136	48.36 81	
19.12	33 1.51851	49-12 81	
20.14	34 1-53147	50.24 84	1.92427
21. 0	35 1.54406	51.0 8	1.92941
21.36	36 1.55630	51.36 86	1.93449
22,12	37 1.56820	52.12 87	1.93951
22.48	38 1.57978	52-48 88	
23-24	39 1.59106	53-24 89	1-94939
24.36	41 1.61278	54.36 91	000
25.48	43 1.53346	55.48 9	
26.24	44 1.64345	56.24 94	
27. 0	45 11.65321	57.0 9	
27.36	46 1.66275	57-36 96	11.98227
28.12	47 1.67109	58-12 97	1.98677
28.48	48 1.68124	58.48 98	4 00
30. 0	49 1.69019 50 1.69897	59-24 99	
30. 0	,0 ,110909/ 1	1 00, 0 110	2.20000

Tina Zit J. W. L. Glassher That this our Canon might be as exact is is poffible, it hatb with all diligence been compared with the Original fince it was printed, and these Ettata's being mended it will be found the most true and perfect of any Canon extant.

Nã.	Logar.	Ns.		Nu.	Logar.
10113	30923	28916	.08861	49880	.92.644
10121	.79043	28674	.48818	50362	.10297
10319	78983	23991	.66317	51176	.06634
10870	036.	29174	91007	\$1776	714.07817
12350	090.	19994	.03438	13000	725.
13610	091.	30070		53948	97131
13650	135.	30301	.45696	11338	.02346
13900	143.	30536	.81215	35595	.91761
16151	.1994	30671	.72794 .11008	57150	757.01623
16910	118,14361	30698	.11008	18101	.16329
17179	,16139	30983	.12.347	17780	778,00646
17750	249.	31324	.87722	69400	.03694
17773	176074	31371	.52.836	61114	18949
19009	-91927	31791	.31893	63978	,03066
19107	.19250	32501	89672	64310	.27851
19113	.31886	34547	-31c3+	66987	.33168
19195	.18212	34991 35124	.91631	66989	-99053
21090	334-	35508	.60397	68766	200346
11000	342.	31740	.32621	69990	37376
11030	343.	36483	15455	70516	845 .03599
22754	-05775	36160	00618	72811	-34925
11960	360. 361.	389.6	,U1618	72883	-43552
32970	79016	18780	60750	72911	-79305
23489	33789	39235	67 166	73305	.15359
34007	35709	39844	36293	74480	872.
14008		39845	2 9 2 8 2	78233	.11131
24720	393-	41-20	6124	78485	.78666
24849	475712	41030			
4932		43258	83699	79990	23935
25651	.10430	43:60	4-4 08692	80260	901-23993
25734		41487	,13312	81480	911,05 102
17119	436.	44542	76971	81990	919.2576
27360	437-	44516	49063	84530	917.01087
17710		44656	.87982	89711	.84570
17930		46554	. 41700	90160	955
18010		47220	675.04474	90340	dele 951.
18060	445.	47980	681.	90370	956 01418
18483	,66991	48146	:56011	92444	.87873
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